

Public Service Commission of South Carolina Tariff Summary Sheet as of September 8, 2009

HTC Communications, Inc.

Tariff Service: Local

This document is the complete version of the tariff on file and contains the following approved revisions. Detailed information is available for each revision on the Commission's E Tariff website (http://etariff.psc.sc.gov).

Revision	Date Filed	Effective Date	# of Pages	
E2009-153	5/27/09	7/1/09		
		exchange as an Additional Exchange npee as a Measured Extended Area S		
F2000 277	9/11/08	9/19/08	2	
iccess line service with a smaller ca	ucing an optional residential access alling scope than traditional resident	ine service designed to provide custo ial telephone service. Customers wh	omers with residential one-party o subscribe to the new	
Summary: This tariff filing is introduccess line service with a smaller cantraexchange access line service would also have access to	ucing an optional residential access alling scope than traditional residential have unlimited calling to HTC Cor E911 emergency response services.	ine service designed to provide custo	omers with residential one-party o subscribe to the new same telephone exchange; ombined with other HTC	
Summary: This tariff filing is introducess line service with a smaller cantraexchange access line service we sustomers will also have access to communications-provided services	ucing an optional residential access alling scope than traditional residential have unlimited calling to HTC Cor E911 emergency response services.	ine service designed to provide custo ial telephone service. Customers wh nmunications subscribers within the The new access line service may be c	omers with residential one-party o subscribe to the new same telephone exchange; ombined with other HTC	
Summary: This tariff filing is introducess line service with a smaller cantraexchange access line service we sustomers will also have access to communications-provided services sustomers. E2008-1	ucing an optional residential access alling scope than traditional residential have unlimited calling to HTC Cor E911 emergency response services. In order to create bundled offering	ine service designed to provide custorial telephone service. Customers whomunications subscribers within the The new access line service may be a to be made available to all similarly 2/1/08	omers with residential one-party o subscribe to the new same telephone exchange; ombined with other HTC -situated HTC Communications	

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA 29528

TARIFFS

This Tariff cancels and supersedes all previous General Customer Services Tariffs filed with the Public Service Commission of South Carolina by HTC Communications, Inc. prior to the date this General Customer Services Tariff is ordered to become effective by the Public Service Commission of South Carolina.

GENERAL CUSTOMER SERVICES TARIFF FOR THE STATE OF SOUTH CAROLINA

This Tariff contains regulations and rates applicable for the furnishing of Basic Local Exchange Service, Long Distance Message Telecommunications, and for other general customer services and facilities associated with the above services offered by HTC Communications, Inc., hereinafter referred to as the Company, within this State. This Tariff is on file with the Public Service Commission of South Carolina.

Intrastate communication services are furnished through facilities provided by the Company for the transmission of intelligence by electrical impulse, principally by means of wire, radio, or a combination thereof.

EXPLANATION OF SYMBOLS

When changes are made in any tariff page, a revised page will be issued canceling the tariff page affected; such changes will be identified through the use of the following symbols:

- (C) Signifies a changed regulation or tariff.
- (D) Signifies a discontinued rate, treatment, regulation or text.
- (I) Signifies an increased rate or new treatment resulting in increased rate.
- (N) Signifies a new rate, and/or new regulation, and/or new text.
- (R) Signifies a reduced rate or new treatment resulting in a reduced rate.
- (S) Signifies matter already appearing in another part of the tariff and repeated for clarification.
- (T) Signifies a change in text, but no change in rate, treatment, or regulation.

The above symbols will apply except where additional symbols are identified at the bottom of an individual page.

TARIFF FORMAT

A. Page Numbering

Page numbers appear in the upper right corner of the page. Pages are numbered sequentially. New pages are occasionally added to the tariff. When a new page is added between pages already in effect, a decimal is added. For example, a new page added between pages 14 and 15 would be 14.1.

B. Page Revision Numbers

Revision numbers also appear in the upper right corner of each page. These numbers are used to determine the most current page version on file with the Commission. For example, the 4th revised Page 14 cancels the 3rd revised Page 14. Because of the various suspension periods and deferrals the Commission follows in its tariff approval process, the most current page number on file with the Commission is not always the tariff page in effect.

C. Paragraph Numbering Sequence

There are eight levels of paragraph coding. Each suceeding level of coding is subservient to its preceding higher level:

2

2.1

2.1.1

2.1.1.A

2.1.1.A.1

2.1.1.A.1.a

2.1.1.A.1.a.(1)

2.1.1.A.1.a.(1).(a)

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: April 5, 2005

By: President

18.

Second Revised Page 1 Cancels First Revised Page 1 Effective: April 22, 2005

TABLE OF CONTENTS

	TABLE OF CONTENTS
1.	DEFINITION OF TERMS
2.	GENERAL REGULATIONS
3.	BASIC LOCAL EXCHANGE SERVICE
4.	SERVICE CHARGES
5.	CHARGES APPLICABLE UNDER SPECIAL CONDITIONS
6.	DIRECTORY LISTINGS
7.	COIN TELEPHONE SERVICE
8.	RESERVED FOR FUTURE USE
9.	FOREIGN EXCHANGE SERVICE
10.	RESERVED FOR FUTURE USE
11.	RESERVED FOR FUTURE USE
12.	CENTREX SERVICE
13.	MISCELLANEOUS SERVICE ARRANGEMENTS
14.	SERVICES PACKAGES
15.	CUSTOMER-PROVIDED EQUIPMENT AND FACILITIES
16.	RESERVED FOR FUTURE USE
17.	RESERVED FOR FUTURE USE

LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 2

By: President

19.

22.

TABLE OF CONTENTS (Continued)

20.	PRIVATE LINE CHANNEL SERVICES
21.	DIGITAL NETWORK SERVICES

RESERVED FOR FUTURE USE

RESERVED FOR FUTURE USE

- 23. SHARING AND RESALE OF EXCHANGE SERVICE
- 24. EMERGENCY REPORTING SERVICE
- 25. RESERVED FOR FUTURE USE
- 26. RESERVED FOR FUTURE USE
- 27. RESERVED FOR FUTURE USE
- 28. RESERVED FOR FUTURE USE
- 29. RESERVED FOR FUTURE USE
- 30. RESERVED FOR FUTURE USE
- 31. RESERVED FOR FUTURE USE
- 32. RESERVED FOR FUTURE USE
- 33. RESERVED FOR FUTURE USE
- 34. RESERVED FOR FUTURE USE
- 35. INTERCONNECTION OF MOBILE SERVICES
- 36. RESERVED FOR FUTURE USE

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 3

By: President

TABLE OF CONTENTS (Continued)

- 37. RESERVED FOR FUTURE USE
- 38. RESERVED FOR FUTURE USE
- 39. RESERVED FOR FUTURE USE
- 40. FRAME RELAY SERVICE
- 41. SWITCHED MULTI-MEGABIT DATA SERVICE
- 42. INTEGRATED SERVICES DIGITAL NETWORK

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 1

By: President

1. DEFINITION OF TERMS

ACCESS LINE

A central office circuit or channel which provides access to the telephone network for local and long distance telephone services.

AIR LINE MEASUREMENT

The shortest distance between two points. A measurement for computation of mileage charges between termination points.

APPLICANT

Any person, partnership, corporation, or any combination thereof requesting service or action from the Company.

AUTHORIZED USER

A person, firm or corporation (other than the customer) who has been authorized by the Company to communicate over a private line or channel according to the terms of the Tariff and (1) on whose premises a station of the private line service is located or (2) who receives from or sends to the customer over such private line or channel communications relating solely to the business of the customer.

BANDWIDTH

The relative range of signal frequencies that can be transmitted by a communications channel with defined maximum loss or distortion.

BASE RATE

The rate for exchange service which does not include zone charges.

BASE RATE AREA

The specific section of an exchange area within which primary classes of service are available without zone charges.

Original Page 2

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

1. DEFINITION OF TERMS

BASIC SERVICE

The minimum set of capabilities deemed necessary for using the public telecommunications networks.

BASIC SERVICE AREA

An area within which telephone service is furnished to subscribers under a specific schedule of exchange rates and without long distance charges. A basic service area may include one or more exchange service areas. The basic service area is always included in the local service area for a given exchange.

BILL TO THIRD PARTY

The term "Bill to Third Party" denotes a billing arrangement by which a call can be charged to an authorized station as determined by the Company other than the station originating the call or the station where the call is terminated.

BILLED NUMBER SCREENING

An arrangement which, at the time of call origination, screens billed to third party and/or collect calls to prevent these calls from being charged to certain telephone numbers.

BLOCKING

A feature or capability of communications systems or networks that permits deliberate denial of access under certain specified conditions.

BUILDING (Same)

A structure under one roof, or two or more structures under separate roofs but connected by enclosed passageways, in which the Company's wires or cables can be safely run provided the plant facility requirements are not appreciably greater than would normally be required if all structures were under one roof. In those cases where there are several structures under separate roofs but connected by enclosed passageways and the plant facility requirements for furnishing telephone service are appreciably greater than would normally be required if all the structures were under one roof, the term "Same Building" applies individually to each of the separate structures. Pipes and conduit are not considered enclosed passageways.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 3

By: President

1. DEFINITION OF TERMS

BUSINESS SERVICE

Telecommunications service furnished to customers where the primary or obvious use is of a business, professional, institutional or otherwise occupational nature.

CALL

An attempted communication, whether completed or not.

CALLING AREA

See "Local Service Area."

CANCELLATION CHARGE

A charge applicable under certain conditions when the application for service and/or facilities is canceled in whole or in part prior to the completion of the work involved or before the contract period is completed.

CENTRAL OFFICE

A switching unit in a telecommunications system which provides service to the general public, having the necessary equipment and operating arrangements for the terminating and interconnecting of exchange lines and trunks or trunks only.

CENTRAL OFFICE AREA

The area within which the customers' lines are connected to the central office switching unit, or units, established by the Company.

CENTRAL OFFICE BUILDING

A building or portion of a building containing one or more central offices. There may be more than one central office building in an exchange, and one central office building may service more than one exchange.

CENTRAL OFFICE LINE

A circuit directly connecting an individual line main station with a central office.

CENTREX SERVICE

A central office-based communications service which provides capabilities similar to those offered on a private branch exchange but without requiring switching equipment on the customer's premises.

Original Page 4

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

1. DEFINITION OF TERMS

CHANNEL

A path, or combination of paths, for communication between two or more stations or Company offices and furnished in such a manner as the Company may elect, whether by wire, radio or a combination thereof and whether or not by means of a single physical facility or route.

CIRCUIT

A channel used in the furnishing of telephone and other communication services.

CLASS OF SERVICE

A description of telecommunications service furnished to a customer which denotes characteristics such as nature of use (business or residence) or type of rate (flat or message rate).

CLEAR CHANNEL CAPABILITY

"Clear Channel Capability" denotes the ability to transport twenty-four, 64 Kbps channels over a 1.544 Mbps High Capacity Service via B8ZS line code format, making the full bandwidth available to the user, e.g., with no portions of the channel(s) used for control, framing, or signaling.

COIN TELEPHONE

A telephone station, owned and operated by Independent Payphone Providers and equipped with a coin collecting device and placed for use by the general public.

COLLECT CALL

The term "Collect Call" denotes a billing arrangement by which the charge for a call may be reversed provided the charge is accepted at the called station. A collect call may be billed to a Calling Card or third party number. In the case of a pay telephone, the charges must be billed to a Calling Card or third party number, or the call may be reoriginated from the called station.

COMMISSION

The Public Service Commission of South Carolina.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 5

By: President

1. DEFINITION OF TERMS

COMMON CARRIER

A government regulated company which offers telecommunications services or communications facilities to the general public on a non-discriminatory basis under operating rules mandated by the appropriate state and/or federal regulatory authority.

COMMUNICATIONS SYSTEMS

Channels and other facilities which are capable, when not connected to exchange telecommunication service, of 2-way communication between terminal equipment.

COMPLETED CALL

A completed call is a calling attempt by the subscriber that results in an off-hook condition at the receiving end. Such conditions shall include the following actions:

- (1) the called party responds by personally answering the call;
- (2) a customer controlled automatic answering device responds by answering the call;
- (3) a Company recording, under the control of the called party, responds to the calling attempt, except for attempts defined as incomplete calls (e.g., Call Block and other similar services would be completed calls);
- (4) the calling attempt, when under the control of the called party (e.g., Call Forwarding Busy Line, Call Forwarding Don't Answer, etc.) is forwarded to another telephone number that results in one of the conditions described in (1), (2), or (3) preceding.

COMPLEX SERVICE

A circuit requiring special treatment, special equipment or special engineering design.

CONDUIT

A tubular runway for cable facilities.

CONNECTING COMPANY

A corporation, association, firm or individual owning and operating a toll line or one or more central offices and with whom traffic is interchanged.

CONSTRUCTION CHARGE

A separate charge for construction of pole lines, circuits, facilities, etc., in excess of that contemplated under the rates quoted in the Tariff.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 6

By: President

1. DEFINITION OF TERMS

COMPANY

Whenever used in this Tariff, "Company" refers to HTC Communications, Inc., unless the context clearly indicates otherwise.

COST OR COST BASIS

Cost of equipment and materials provided or used plus the cost of installation including, but not limited to, engineering, labor, supervision, transportation, right-of-way, other items which are chargeable, and the actual expense incurred by the Company relating to the call-out of Company personnel.

CUSTOM CALLING SERVICES

Custom Calling Services provide for enhanced call features like Call Waiting and Call Forwarding and is furnished in connection with individual line service.

CUSTOM LOCAL AREA SIGNALING SERVICES (CLASS)

Custom Local Area Signaling Services (CLASS) are enhanced services associated with Signaling System Seven (SS7) technology. CLASS is furnished in connection with individual line service.

CUSTOMER

Any person, firm, partnership, corporation, municipality, company organization or governmental agency furnished communication service by the Company under the provisions and regulations of this Tariff. The customer is responsible for compliance with the rules and regulations of the Company, and is responsible for ensuring payment of the charges.

CUSTOMER ACCESS LINE CHARGE (CALC)

A fixed monthly fee, determined by the FCC, and assessed by the telephone company on each line to defray fixed costs of providing local exchange access.

CUSTOMER PREMISES INSIDE WIRE

All wire within a customer's premises, including connectors, jacks, and miscellaneous materials associated with the wire's installation. Premises inside wire is located on the customer's side of the Company's premises protector. By definition, customer premises inside wire excludes house, riser, buried, and aerial cable.

CUSTOMER-PROVIDED TERMINAL EQUIPMENT

Devices or apparatus and their associated wiring provided by a customer, which may be connected to the communications path of the Company's exchange network either electrically, acoustically or inductively.

Original Page 7

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

1. DEFINITION OF TERMS

DEMARCATION POINT

The point of interconnection between the Company's communications facilities and the terminal equipment, protective apparatus or inside wiring at a customer's premises. The demarcation point is located on the customer's side of the Company's protector or equivalent.

DIRECT BURIAL

The installation of cables or conductors directly in the earth and not in conduit or duct.

DIRECT ELECTRICAL CONNECTION

A physical connection of the electrical conductors in the communications path.

DIRECT INWARD DIALING (DID)

A feature of some telecommunications equipment and centrex systems which allows a caller on the public switched network to directly dial a specific extension telephone working behind the customer's premise equipment or within the centrex group.

DIRECTORY

A book which is published by the Company and typically lists each telephone customer alphabetically, with his/her service location and telephone number.

DIRECTORY ASSISTANCE SERVICE

Directory assistance service is furnished to supplement the information available in the Company's directory, and to furnish telephone numbers to users who are not able to find the listing in their directory.

DIRECTORY LISTING

The publication in the Company's directory and/or directory assistance records of information relative to a customer's telephone number, by which telephone users are able to ascertain the telephone number of a desired party.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 8

By: President

1. DEFINITION OF TERMS

DISCONNECT NOTICE

The written notice sent to a customer following billing, notifying the customer that service will be disconnected if charges are not satisfied by the date specified on the notice.

DROP WIRE

Wires used to connect the aerial, buried or underground distribution facilities to the point where connection is made with the standard network interface at a customer's premises.

DUAL SERVICE

A service offering which supplies the same dial tone concurrently to two different addresses served from the same wire center during the time of a customer move.

E911 SERVICE

See "Emergency Number Service."

EMERGENCY NUMBER SERVICE

A telephone exchange communication service whereby a public safety answering point designated by the customer may receive and answer telephone calls placed by dialing the number 911. It includes the services provided by the lines and equipment associated with the service arrangement for answering and dispatching of public emergency telephone calls dialed to 911.

ENHANCED SERVICE

Any service that adds value to the users' voice and data messages during the course of transmission.

ENTRANCE FACILITIES

Facilities extending from the point of entrance on private property to the premises on which service is furnished.

EXCHANGE

The area established by the Company for the administration of telecommunications service for which a separate local rate schedule is provided. The area usually embraces a city, town, or village and its environs, and consists of one or more central offices, together with associated plant facilities used in furnishing telecommunications services in that area.

Original Page 9

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

1. DEFINITION OF TERMS

EXCHANGE ACCESS LINE

The serving central office line equipment and all Company plant facilities including the Company-provided standard network interface device.

EXCHANGE AREA

The area within which the Company furnishes complete telephone service from one specific exchange at the exchange rates applicable within that area.

EXCHANGE SERVICE

Exchange service is a general term describing, as a whole, the facilities for local intercommunications, together with the capability to send and receive a specified or an unlimited number of local messages at charges in accordance with the provisions of the local exchange Tariff.

EXTENDED AREA SERVICE (EAS)

A type of telephone service furnished under Tariff provisions whereby customers of a given exchange may complete calls to and, where provided by the Tariff, receive messages from one or more exchanges without the application of long distance message telecommunications charges.

EXTENSION LINE MILEAGE

The measurement applying on an extension line, for the use of which a circuit charge is made in accordance with Tariff provisions.

EXTENSION SERVICE

Provides the user with the capability for receiving or originating calls at instruments provided at locations other than the main station location with such instruments being connected to the same exchange access line.

FACILITIES

All the plant and equipment of the Company and all instrumentalities owned, licensed, used, controlled, furnished, or supplied for or by the Company, including any construction work in progress.

FLAT RATE SERVICE

A classification of exchange service furnished a customer for which a stipulated charge is made regardless of the amount of use.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 10

By: President

1. DEFINITION OF TERMS

FOREIGN CENTRAL OFFICE MILEAGE

The measurement applying to a line within the exchange connecting a customer's main station, PBX or Centrex system with a central office other than that from which he would normally be served, for the use of which a separate charge is made in addition to the base rate, plus zone charges if applicable.

FOREIGN EXCHANGE MILEAGE

The measurement applying to a line connecting a customer's main station, PBX or Centrex system with a central office of an exchange other than that from which the customer would normally be served, for the use of which a separate charge is made in addition to the base rate, plus zone charges if applicable.

FOREIGN EXCHANGE SERVICE

Exchange service furnished by means of a circuit connecting a customer's premises with a central office of an exchange other than that central office which regularly serves the customer's exchange area.

HUNTING SERVICE

A central office service arrangement whereby a call made to a busy line in a specified line group will automatically advance searching for an idle line or trunk.

INITIAL SERVICE PERIOD

The minimum period of time for which service, facilities, and equipment are provided.

INSTALLATION CHARGE

A nonrecurring charge associated with the provision of certain facilities and optional service features which may sometimes be called an "initial" charge, and may apply in addition to service connection charges.

INTERCEPTING SERVICE

A service arrangement whereby a person calling a disconnected or discontinued telephone number is informed that the called telephone number has been disconnected, discontinued, or changed to another number, or that calls are received by another telephone.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: November 3, 1998

Effective: November 10, 1998

Original Page 11

By: President

1. DEFINITION OF TERMS

INTERCONNECTION

The connection of telephone equipment to the telephone network, or a data terminal to a data communications network.

INTEREXCHANGE PRIVATE LINE

A communication path between two or more exchanges not connected for exchange telephone service.

INTERFACE

- (a) The junction or point of interconnection between two systems or equipments having different characteristics which may differ with respect to voltage, frequency, speed of operation, type of signal and/or type of information coding including the connection of other than Company-provided facilities to exchange facilities provided by the Company.
- (b) The point of interconnection between Company equipment and communications facilities on the premises of the customer. Also referred to as demarcation point.

INTERFACE EQUIPMENT

Equipment provided by the Company at the interface location to accomplish the direct connection of facilities provided by the Company with facilities provided by others.

INTERLATA

Long distance message telecommunications service where point locations are in a different Local Access and Transport Area (LATA).

INTRAEXCHANGE SERVICE

Telecommunications service confined wholly within a single exchange.

INTRALATA

Long distance message telecommunications service where service point locations are within the same Local Access and Transport Area (LATA).

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 8, 2000

By: President

First Revised Page 12 Cancels Original Page 12 Effective: December 8, 2000

1. DEFINITION OF TERMS

JACK

A fixed socket designed to permit the establishment of a connection between the local exchange facilities and terminal equipment equipped with cords ending in plugs.

KEY SYSTEM LINE

A circuit connecting key system equipment with a central office.

KEY TELEPHONE SYSTEM

An arrangement of equipment in combination with telephone sets and associated keys, to connect those telephones to any one of a limited number of exchange, PBX, intercom or private lines. Line status indicating signaling, holding or other features, are or may be incorporated.

LATA

See "Local Access and Transport Area."

(DELETED) D

LINE

See "Access Line."

(DELETED) D

LOCAL ACCESS AND TRANSPORT AREA (LATA)

Denotes a geographic area established for the administration of telecommunications service. It encompasses designated local operating company exchanges which are grouped to serve common social, economic, and miscellaneous purposes.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 13

By: President

1. DEFINITION OF TERMS

LOCAL CALLING AREA

See "Local Service Area."

LOCAL CHANNEL

Applies to that portion of a channel which connects a station to the interexchange channel or to a channel connecting two or more exchange access lines within the same wire center serving area.

LOCAL MESSAGE

A communication between two or more exchange access lines within the local service area of the calling telephone.

LOCAL SERVICE

The intercommunication (by means of facilities connected with the Company central office or offices and under the provisions of the Company) between exchange access lines located in the same exchange or in different exchanges between which no toll rates apply.

LOCAL SERVICE AREA (LOCAL CALLING AREA)

The area within which telephone service is furnished customers under a specific schedule of exchange rates (flat or measured) and without toll charges. A local service area may include one or more exchange areas under an extended area service arrangement.

LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

Facilities furnished by means of wire, radio or a combination thereof for telecommunications between service points in different local service areas in accordance with the regulations and system of charges specified by the Company.

MAINTENANCE SERVICE CHARGE

A nonrecurring maintenance charge applied when service difficulty or trouble results from the use of customer-provided equipment or inside wiring.

MESSAGE

A communication between two or more exchange access lines. Messages may be classified as local or long distance.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: November 3, 1998

Effective: November 10, 1998

Original Page 14

By: President

1. DEFINITION OF TERMS

MESSAGE RATE SERVICE

A classification of non-coin box exchange service furnished under Tariff provisions, which is charged for on the basis of amount of use.

MILEAGE

The measurement (airline, route, etc.,) upon which a charge for the use of part or all of a circuit furnished by the Company is based.

MILEAGE AND ZONE CHARGES

A charge applying for the use of part or all of a channel furnished by the Company.

MINIMUM CONTRACT PERIOD/MINIMUM SERVICE PERIOD

The minimum length of time for which a customer is obligated to pay for service, facilities and equipment, whether or not retained by the customer for such minimum length of time.

MISCELLANEOUS EQUIPMENT

Equipment not regularly furnished with the various classes of exchange service.

MOBILE TELEPHONE SERVICE

A communication service through a land radiotelephone base station.

NETWORK CONTROL SIGNALING

The transmission of signals used in the telecommunications system which perform functions such as supervision (control, status, and charging signals), address signaling, (calling and called number identification), audible tone signals (call progress signals indicating reorder or busy conditions, alerting coin denominations, coin collect and coin return tones) to control the operation of switching machines in the telecommunications system.

NETWORK CONTROL SIGNALING UNIT

The terminal equipment furnished, installed and maintained by the Company for the provisions of network control signaling.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 15

By: President

1. DEFINITION OF TERMS

NETWORK INTERFACE

See "Interface."

NONLISTED TELEPHONE NUMBER

A telephone number associated with an exchange access line which, at the request of the customer, is not listed in the published directory, but is included in the information records and is provided by the directory assistance operations upon request.

NONPUBLISHED TELEPHONE NUMBER

A telephone number associated with an exchange access line which, at the request of the customer, is not listed in the published directory and is not made available to the general public by the Company.

NONRECURRING CHARGE

A one-time charge associated with certain installations, changes or transfers of services, either in lieu of or in addition to recurring monthly charges.

OTHER COMMON CARRIER (OCC)

This term denotes Specialized Common Carriers, Domestic and International Record Carriers and Domestic Satellite Carriers engaged in providing services authorized by the Federal Communications Commission.

OTHER COMMON CARRIER TERMINAL LOCATION

A discrete operational and equipment location of the Other Common Carrier ("OCC") from which the OCC furnishes and administers common carrier communications services to its patrons.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: November 3, 1998

Effective: November 10, 1998

Original Page 16

By: President

1. DEFINITION OF TERMS

OUTLET

See "Jack."

PERMANENT DISCONNECT

A discontinuance of service in which the facilities used in the service are immediately made available for use for another service.

PREMISES

The same premises consists of:

- (a) the building or buildings, together with the surrounding land occupied as, or used in the conduct of one establishment, business, residence, or a combination thereof, and not intersected by a public road or by property occupied by others.
- (b) the portion of the building occupied by the customer, either in the conduct of his business or residence, or a combination thereof, and not intersected by a public thoroughfare or by space occupied by others.
- (c) the continuous property operated as a single farm whether or not intersected by a public road.

PREMISES WIRING

All wire within a customer's premises, including connectors, jacks and miscellaneous materials associated with the wire's installation. Premises inside wire is located on the customer's side of the Company's premises protector. By definition, customer premises inside wire excludes riser, buried and aerial cable.

PRINCIPAL CENTRAL OFFICE

Refers to the central office in a single office exchange or to that office (usually the toll office) of a multi-office exchange which is designated as such for the purpose of measuring local and interexchange channel mileages.

PRIVATE BRANCH EXCHANGE

An arrangement of equipment situated on a customer's premises consisting of a switching apparatus with an attendant's telephone, telephones connected with the switchboard, and trunks connecting it with a central office. The Private Branch Exchange provides for intercommunications between these telephones, for communication with the general exchange network, and for long distance message telecommunications service.

PRIVATE BRANCH EXCHANGE TRUNKS

Trunks connecting a private branch exchange system with a central office for communication with the general exchange network and for long distance message telecommunications service.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 17

By: President

1. DEFINITION OF TERMS

PRIVATE LINE

A circuit provided to furnish dedicated communication between two or more directly connected locations and not having connection with central office switching equipment.

PRIVATE LINE SERVICE

The channels furnished to a customer for communication between specified locations.

PRIVATE RIGHT OF WAY

A facility route granted to the Company on or over private property.

PUBLIC THOROUGHFARE

A road, street, highway, lane or alley under the control of and kept by the public.

PUBLISHED TELEPHONE NUMBER

A number which appears in the current telephone directory, or is scheduled to appear in a forthcoming telephone directory, and which also appears in the information records for general public information.

RATE CENTER

A specified geographical location within an exchange area from which mileage measurements are determined for the application of rates between exchange areas.

REGISTERED TERMINAL EQUIPMENT

Terminal equipment which is registered in accordance with Part 68 of the Federal Communications Commissions Rules and Regulations.

RESIDENTIAL SERVICE

Telecommunications service furnished to customers when the actual or obvious use is for domestic purposes.

ROUTE MEASUREMENT

The physical length of a circuit between two points.

SERVICE CHARGE

A nonrecurring charge for work required to establish initial service or to make subsequent additions to, moves, or changes in that service.

.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 18

By: President

1. DEFINITION OF TERMS

SERVICE DROP

Facilities used to connect buried, aerial or underground distribution facilities to the point of entrance to the building where connection is made with the inside wires of a customer's telephone.

SERVING CENTRAL OFFICE

The central office from which a customer's telephone service is normally provided.

SIGNAL CONDITIONING EQUIPMENT

That equipment connected to a channel to condition signals generated by data terminal equipment.

SIGNALING SYSTEM SEVEN (SS7)

A specific network control system comprised of signaling protocols which can accommodate advanced telecommunications services.

STATION EQUIPMENT

Customer-owned equipment connected to a channel to transmit and/or receive voice communications and/or data signals.

SUSPENSION OF SERVICE

An arrangement made at the request of the customer, or initiated by the Company, for temporarily discontinuing service.

TARIFF

The schedule of all rules and regulations, rates, and charges, stated separately by type or kind of service and the customer class filed by the Company and approved by the Commission.

TELECOMMUNICATIONS SERVICES

The various services offered by the Company as specified in this Tariff.

TELEPHONE NUMBER

A numerical designation assigned to a customer for convenience in operation and identification.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 19

By: President

1. DEFINITION OF TERMS

TELEPHONE OR TELECOMMUNICATIONS NETWORK

The local telephone exchange and the interstate and intrastate long distance message telecommunications facilities, or network.

TEMPORARY SERVICE

The provision of service understood to be required for a short period of time (generally less than twelve consecutive months) such as, but not limited to, service furnished to building contractors, service to a convention, and service for seasonal business including resorts.

TERMINATION AGREEMENT

An agreement between the Company and the customer to provide or furnish certain lines or equipment representing a comparatively high investment or in lieu of a contribution to construction for temporary service whereby the customer agrees to compensate the Company in case the service is discontinued prior to the date specified in the agreement.

TERMINATION CHARGE

A charge made to liquidate a customer's obligations for termination of service prior to the expiration of the initial contract period.

TERMINATION OF SERVICE

The discontinuance of service or facilities provided by the Company, either at the request of the customer or by the Company under its regulations concerning cancellation for cause.

TIE LINE

A circuit connecting two switching systems (e.g., Private Branch Exchange and/or Automatic Call Distribution Systems) for the purpose of intercommunicating between the stations connected.

TOLL MESSAGE

A communication between two exchange access lines, the called access line being outside of the bcal or service area of the access line from which the message originates.

TOLL SERVICE

See "Long Distance Message Telecommunications Service."

TRUNK LINE

A telephone communication channel between a central office and a Private Branch Exchange, a Key System, or other switching system for the common use of all calls or one class between its two terminals.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 20

By: President

1. DEFINITION OF TERMS

VOICE GRADE CHANNEL

A channel suitable for transmitting a voice signal.

VOICE GRADE FACILITY

A communications path typically used in the telecommunications industry for the transmission of voice and associated telephone signals within the frequency bandwidth of approximately 300 to 3000 Hertz between two points comprised of any form or configuration of physical plant capable of transmitting and receiving these frequencies.

WIDE AREA TELECOMMUNICATIONS SERVICE (WATS)

A service designed to meet the needs of customers who make or receive substantial volumes of long distance telephone calls.

WIRE CENTER

A "Wire Center" is a Company facility that houses Company equipment necessary for the provision of switched and non-switched telephone service to customers in a defined geographical area. The facility is identified with V&H coordinates and is assigned one or more NXXs for use in providing switched services to customers located in the specified geographical area. The Company equipment located at a Wire Center may consist of switching equipment or non-switched equipment working with a distant host switch as well as equipment used to terminate dedicated non-switched services.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998

By: President

Original Page 1

Effective: November 10, 1998

2. GENERAL REGULATIONS

		<u>Pa</u>	ige No.
2.1	Application	on	1
	2.1.1	General	1
2.2	Establishi	ing Service	2
	2.2.1	Availability of Facilities	2
	2.2.2	Application for Service	3
	2.2.3	Cancellation or Change in Application for Service	3
	2.2.4	Refusal of Service	4
	2.2.5	Transfer, Assignment, or Supersedure of Service	7
	2.2.6	Minimum Service Periods	8
	2.2.7	Priority of Establishment of Service	8
	2.2.8	Installation of Service	9

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998

By: President

Original Page 2

Effective: November 10, 1998

2. GENERAL REGULATIONS

			Page No
2.3	Furnishing	g of Service	10
	2.3.1	Provision and Ownership of Service and Facilities	10
	2.3.2	Emergency Procedures	10
	2.3.3	Company Facilities at Hazardous or Inaccessible Locations	10
	2.3.4	Protective Equipment	11
	2.3.5	Telephone Numbers	12
	2.3.6	Classifications of Service	13
	2.3.7	Installation, Maintenance, and Repair of Facilities	17
	2.3.8	Work Performed Outside Regular Working Hours	18
	2.3.9	Customer Premises Inside Wire	18
2.4	Use of Sea	rvice and Facilities	20
	2.4.1	Establishment of Identity	20
	2.4.2	Accessories Provided by the Customer	20
	2.4.3	Limit on Communication	21
	2.4.4	Transmitting Messages	21
	2.4.5	Unlawful, Abusive, or Fraudulent Use of Service	21

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998

By: President

Original Page 3

Effective: November 10, 1998

2. GENERAL REGULATIONS

			Page No.
2.5	Disconnec	ction, Termination or Suspension of Service	23
	2.5.1	Discontinuance of Service	23
	2.5.2	Termination of Service	28
	2.5.3	Suspension of Business & Residence Service	29
	2.5.4	Restoration of Service	29
2.6	Customer	Relations	31
	2.6.1	General	31
	2.6.2	Customer Complaints	31
	2.6.3	Deposit Requirements	32
	2.6.4	Payment for Service	39
	2.6.5	Allowance for Interruptions	44
	2.6.6	Adjustment of Charges for Overbilling and Underbilling	44
	2.6.7	Disputed Bills	45

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: January 12, 1999 By: President

First Revised Page 4 Cancels Original Page 4 Effective: January 1, 1999

2. GENERAL REGULATIONS

		Page No.	<u>).</u>
2.7	Liability o	of the Company	
	2.7.1	Service Irregularities	
	2.7.2	Use of Facilities of Other Connecting Carriers	
	2.7.3	Indemnifying Agreement	
	2.7.4	Defacement of Premises	
	2.7.5	Service and Facilities in Explosive Atmospheres	
2.8	Payment A	Arrangements and Credit Allowances	N
	2.8.1	Provision for Certain Local Taxes and Fees	

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.1 Application

2.1.1 General

A. The rules and regulations set out in this Tariff apply to the services and associated facilities furnished by the Company within its operating territory in the exchanges listed in Section 3 of this Tariff.

Original Page 1

B. The rules and regulations in this section govern the furnishing of local exchange service to customers. These rules and regulations are in addition to the rules and regulations contained in other Tariffs filed by this Company.

In the event of any conflict between any rate, regulation, or provision contained in these General Regulations and any rate, regulation or provision contained in the Tariffs described above, the rate, regulation, or provision of the specific Tariff shall apply.

- C. Complete Tariffs containing all rates for local exchange service will be kept at all times in the Company's local business offices where they will be available for public inspection during regular business hours. Copies may be obtained at reproduction cost.
- D. The rules and regulations specified herein may be modified by the State of South Carolina or the Commission. The Company will comply with any changes which take precedence over this General Customer Services Tariff, unless otherwise established by the courts.
- E. Failure on the part of any customer to observe these rules and regulations of this Tariff gives the Company the right to cancel all contracts and discontinue the furnishing of service.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.2 Establishing Service

2.2.1 Availability of Facilities

A. The Company's obligation to furnish service is dependent on its ability to obtain and maintain suitable rights of way and facilities, without unreasonable expense, for the provision of such service.

Original Page 2

- B. The rates and charges quoted in this Tariff provide for the furnishing of service and facilities where suitable facilities are available or when the construction of the necessary facilities does not involve excessive costs. Regulations for determining charges when excessive costs are involved for the construction of facilities can be found in the Charges Applicable Under Special Conditions section of this Tariff.
- C. The Company shall not be liable for failure to furnish service unless the purchase price and costs expended by the Company in acquiring such special or private rights of way by purchase or condemnation is paid or guaranteed to the Company by the customer. The rights of way referred to here are only those rights of way leading from the Company's distribution facilities to the premises of the customer.
- D. When service and facilities are provided in part by the Company and in part by other connecting companies the regulations of the Company apply to that portion of the service and facilities furnished by the Company.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.2 Establishing Service (Continued)

2.2.2 Application for Service

A. Applications for service or requests or orders by the customer for additional services or facilities may be made orally, or in writing when deemed necessary by the Company, and shall constitute a contract when accepted by authorized employees or agents of the Company, or upon establishment of service.

Original Page 3

B. An applicant may be required to make an advance payment at the time the application is accepted in cases where a deposit is not collected. The amount of the payment will be based on applicable service connection charges and the first month's charges for exchange service. The provisions of this paragraph affect the initial payment only and regular monthly charges for service as well as billing and collection practices discussed within this Tariff are otherwise applicable.

2.2.3 Cancellation or Change in Application for Service

- A. Where the customer cancels an application for service prior to the start of installation of service or of special construction no charge applies.
- B. Where installation of service has been started prior to the cancellation, a cancellation charge equal to the minimum service charge may apply.
- C. For switched and nonswitched services, the cancellation charge shall be the costs incurred by the Company up to the time of cancellation.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.2 Establishing Service (Continued)

2.2.3 Cancellation or Change in Application for Service (Continued)

D. Where special construction has been started prior to the cancellation, a charge equal to the costs incurred in the special construction, less net salvage, shall apply. Installation or special construction for a customer is considered to have started when the Company incurs any expense in connection therewith or in preparation therefore which would not otherwise have been incurred.

Original Page 4

E. When a customer requests a change in location of all or a part of the facilities covered by the application for service, or additions, rearrangements, or modifications of existing service prior to completion of the work involved, the customer is also required to pay the amount of additional costs and expenses incurred by the Company in completing the work as changed.

2.2.4 Refusal of Service

A. Compliance by Applicant

The Company may refuse to serve an applicant until such applicant has complied with the State and municipal regulations and the rules and regulations outlined in the Company's Tariff on file with the Commission governing the service applied for. Service may also be refused for any one of the following reasons:

1. The applicant's installation or equipment is known to be inadequate, hazardous or of such character that satisfactory service cannot be given.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

- 2.2 Establishing Service (Continued)
 - 2.2.4 Refusal of Service (Continued)
 - A. Compliance by Applicant: (Continued)
 - 2. For refusal to make a deposit if the applicant is required to make a deposit under the requirements outlined in this Tariff.

Original Page 5

- 3. The applicant is found to be indebted to the Company for service previously furnished until satisfactory arrangements have been made for the payment of all such indebtedness.
- 4. The applicant desires to establish service for former customers of the Company who are indebted for previous service, regardless of the listing requested for such service, until satisfactory arrangements have been made for the payment of such indebtedness.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.2 Establishing Service (Continued)

2.2.4 Refusal of Service (Continued)

B. Applicant's Recourse

In the event the Company refuses to serve an applicant, the Company will inform the applicant of the reasons for its refusal and that the applicant may file a complaint with the Commission.

Original Page 6

C. Insufficient Grounds for Refusal of Service

The following shall not constitute sufficient cause for refusal of service to a present customer or applicant:

- 1. Failure to pay for merchandise or charges for nonutility service purchased from the Company.
- Violation of the Company's rules pertaining to operation of nonstandard equipment or unauthorized attachments which interferes with the service of others, or other services such as communication services, unless the customer has first been notified and been afforded reasonable opportunity to comply with said rules.
- 3. Failure to pay the bill of another customer at the same address except where the change of customer identity is made to avoid or evade payment of a telephone bill. A customer may request a supervisory review if the Company determines that evasion has occurred and refuses to provide service.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.2 Establishing Service (Continued)

2.2.5 Transfer, Assignment, or Supersedure of Service

A. At the Company's discretion, service previously furnished to one customer may be assumed by a new customer provided this is no lapse in the rendition of service. The new customer must execute a new service agreement which is subject to the provisions of this Tariff and must assume all existing financial responsibilities for the account if such service has been cancelled or abandoned on the previous customer.

Original Page 7

B. An applicant who otherwise qualifies for the immediate establishment of service may supersede the service of a customer discontinuing that service when the applicant is to take service on the premises where service is being rendered, and if a notice to that effect from both the customer and the applicant is presented to the Company, and if an arrangement, acceptable to the Company, is made to pay outstanding charges against the service. The Company may require such notice to be in writing.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.2 Establishing Service (Continued)

2.2.6 Minimum Service Periods

Unless otherwise specified elsewhere in this Tariff, the minimum service period for all services offered in this Tariff is one month beginning on and including the day following the establishment of service. The minimum service period relates to each applicable unit of service, either on the initial or subsequent installations. For purposes of administration, each month is considered to have 30 days.

Original Page 8

2.2.7 Priority of Establishment of Service

Applications for service in a particular exchange will be completed in the chronological order of their receipt to the extent practical and economical, and depending on the availability of facilities. Where facilities are limited, the following order of precedence shall apply:

- Application for service for a use directly connected with national defense or where war conditions are involved.
- B. Application for service for a use directly connected with cases of emergency involving public safety, health, or welfare.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.2 Establishing Service (Continued)

- 2.2.7 Priority of Establishment of Service (Continued)
 - C. Application for service needed because of serious illness or where unreasonable hardship would otherwise result.

Original Page 9

D. Application for new business and residential service.

2.2.8. Installation of Service

A. Applications for service will be processed in accordance with service objectives established by the Commission for installation of service.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.3 Furnishing of Service

2.3.1 Provision and Ownership of Service and Facilities

Service and facilities furnished by the Company on the premises of a customer or authorized user are the property of the Company and are provided upon the condition that such service and facilities, except as expressly provided in this Tariff, must be installed, relocated, and maintained by the Company. Company employees and agents may enter said premises at any reasonable hour to install, to inspect, or to repair any part of the Company's facilities on the customer's premises, or to remove such facilities which are no longer necessary for the provision of service.

Original Page 10

2.3.2 Emergency Procedures

The Company may make reasonable provisions to meet emergencies resulting from failure of service and shall establish procedures to be followed in the event of emergency in order to prevent or mitigate interruption or impairment of service.

2.3.3 Company Facilities at Hazardous or Inaccessible Locations

- A. Where service is to be established or maintained at a location that would involve undue hazards or where accessibility is impracticable to employees of the Company, the Company may refuse to furnish such service and/or the customer may be required to install and maintain the Company's facilities in a manner satisfactory to the Company. The customer will reimburse the Company for any unusual costs involved.
- B. The customer shall indemnify and hold the Company harmless from any and all loss, claims, or damage by reason of the installation and maintenance of such service and/or facilities.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.3 Furnishing of Service (Continued)

2.3.4 Protective Equipment

A. Protective equipment is required when a hazardous electrical environment is present at a customer's premises and when the estimated rise in ground potential is sufficient to cause damage to Company facilities or to endanger the safety of the Company's employees or customers. The customer may elect to provide the protective equipment subject to Company specifications, or such protective equipment can be provided by the Company in accordance with the rates, terms and conditions of Section 5 of this Tariff.

- B. Other special protective equipment and/or neutralizing transformers, isolating transformers, drain coils for use in providing service to customer's premises where there are high ground potentials, even though not required, may be provided by the Company for the customer, subject to specifications, or in accordance with the rates, terms and conditions of Section 5 of this Tariff.
- C. All equipment connected to the Company's facilities and the telecommunications network shall meet the provisions of Part 68 of the Federal Communications Commission Rules and Regulations and Section 15 of this Tariff.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.3 Furnishing of Service (Continued)

2.3.5 Telephone Numbers

Telephone numbers are the property of the Company and are assigned to the service furnished the customer. The customer has no property right to the telephone number or any other call number designation associated with services furnished by the Company, and no right to the continuance of service through any particular central office. The Company reserves the right to change such numbers, or the central office designation associated with such numbers, or both, assigned to the customer, whenever the Company deems it necessary to do so in the conduct of its business.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: July 8, 2002 By: President First Revised Page 13 Cancels Original Page 13 Effective: August 1, 2002

2. GENERAL REGULATIONS

2.3 Furnishing of Service (Continued)

2.3.6 Classifications of Service

A. Basis for Classification

- 1. Although in general business rates apply at business locations and residence rates apply at residence locations, the determination as to whether a customer's service should be classified as business or residence service is determined as described below.
- 2. The Company reserves the right to classify any local service furnished to a customer as business or residence service in compliance with this Tariff.
- B. Application of Business Rates

Business rates apply for:

- 1. Offices, stores, factories, resorts, construction offices, and all other places of a strictly commercial, professional or business nature.
- 2. Boarding houses, offices of hotels and apartment buildings, colleges, emergency telephones available to the general public, quarter occupied by clubs and fraternal societies, private, or parochial schools, hospitals, nursing homes, libraries, and other institutions.

C

C

C

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: July 8, 2002 By: President First Revised Page 14 Cancels Original Page 14 Effective: August 1, 2002

 \mathbf{C}

C

C

N

2. GENERAL REGULATIONS

- 2.3 Furnishing of Service (Continued)
 - 2.3.6 Classifications of Service (Continued)
 - B. Application of Business Rates (Continued)
 - Residence locations when the customer has no regular business service, and the continued, recurring use of the service over an extended period of time either by the customer, members of his/her household, or his/her guests, or parties calling him/her can be considered as more of a business than of a residential nature. An extended period of time would be one month or longer. This fact might be indicated by typical forms of advertising, or when such telephone use is not such as commonly arises and passes over residence telephones.
 - 4. Residence locations where the residence is physically connected to a place of business or an office is maintained within the premises, the customer has no regular business service, and it is not evident that the service located in the residence is to be employed primarily for domestic use.
 - 5. Residence locations when an additional jack, station or extension bell is located in a shop, office or other place of business and there is not working business telephone service in such other place of business.
 - 6. Any location where a business designation is provided or when any title indicating a trade or profession is listed.
 - 7. Service terminating solely on the answering service facilities of a telephone answering bureau.
 - 8. Deleted D
 - 9. Residence locations where more that three lines are established in a rotary or hunting arrangement.
 - 10. Service listed in a business telephone directory or in the business section of the White Pages Directory or listed as a business in a combined residence/business White Pages Directory.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: July 8, 2002 By: President First Revised Page 15 Cancels Original Page 15 Effective: August 1, 2002

2. GENERAL REGULATIONS

- 2.3 Furnishing of Service (Continued)
 - 2.3.6 Classifications of Service (Continued)
 - C. Application of Residence Rates

Residence rates apply for:

C C

- 1. Private residence locations not employing business listings.
- 2. Private apartments in hotels, clubs, hospitals, and boarding houses where service is confined to the domestic use of the customer and business listings are not employed.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: July 8, 2002 By: President First Revised Page 16 Cancels Original Page 16 Effective: August 1, 2002

C

N

C

2. GENERAL REGULATIONS

- 2.3 Furnishing of Service (Continued)
 - 2.3.6 Classifications of Service (Continued)
 - C. Application of Residence Rates (Continued)
 - 3. The residence of a clergyman or nurse, physician, surgeon, dentist, veterinarian, or other medical practitioner, or certain other professional groups, provided no business designation is employed and the customer does not maintain an office within the residence in which a telephone or jack is located. Titles such as "Dr.", "Rev.", "Judge", and "Professor" are not considered business designations when associated with individual names. If listings of firms or partnerships, etc., or additional listings of persons not residing in the same household are desired, business rates apply.
 - 4. Churches, except when business related operations are conducted under church management (i.e. church sponsored child care operation).
 - 5. Private stable or garage when strictly a part of the customer's domestic establishment.
 - 6. College sorority or fraternity houses where members of the sorority or fraternity lodge within the house and order their own individual residence service for their rooms.
 - 7. Secretarial line terminations of residence main service terminating as extension lines on the premises of a telephone answering bureau.

D. Changes in Classification

- 1. Changes in classification from residence to business service may be made without change in telephone number, if the customer so desires. Service connection charges, which apply for such changes, are found in Section 4 herein.
- 2. Changes in classification from business to residence service are made at the discretion of the Company and will normally require a change in telephone number. Only in the event of a change in the customer's arrangements will the customer be considered for reclassification to residence service. Calls will not be referred from the old number to the new number regardless of how long existing directories remain in effect. Service charges will be applicable as listed in Section 4 of this tariff.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.3 Furnishing of Service (Continued)

2.3.7 Installation, Maintenance, and Repair of Facilities

A. All ordinary expense of installation, maintenance, and repairs of Company equipment and facilities, unless otherwise specified in this Tariff, is borne by the Company. Where special conditions or requirements of the customer involve unusual construction or installation costs, the customer may be required to pay a reasonable proportion of such costs. In case of damage, loss, theft, or destruction of any of the Company's property due to the negligence or willful act of the customer or other persons authorized to use the service and not due to ordinary wear and tear, the customer shall be required to pay the actual expense incurred by the Company in connection with replacement of the property or the expense incurred in restoring it to its original condition.

- B. The customer shall not install, disconnect, rearrange, remove, or attempt to repair any facilities owned and furnished by the Company or permit others to do so, except upon the written consent of the Company or as otherwise specified in the Company's applicable Tariffs. The Company shall have the right to charge the customer for losses experienced as a result of unauthorized tampering.
- C. The customer may be billed the applicable minimum service charge for each service call to the customer's premises where an off-hook condition is found or where the service trouble is caused by faulty wiring or equipment owned and maintained by the customer.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.3 Furnishing of Service (Continued)

2.3.8 Work Performed Outside Regular Working Hours

The rates and charges specified in this Tariff contemplate that all work in connection with furnishing or rearranging service will be performed during regular working hours. Whenever a customer requests that work necessarily required in the furnishing or arranging of service be performed outside the Company's regular working hours, or that work already started should be interrupted, the customer may be required to pay the amount of additional costs the Company incurs as a result of the customer's special requirements, in addition to the other rates and charges specified in this Tariff.

Original Page 18

2.3.9 Customer Premises Inside Wire

A. General

- Customer premises inside wire is defined as that wire, including connectors, blocks
 and jacks, on the customer's side of the demarcation point that extends between the
 termination of the Exchange Access Line or Private Line and those standard jack
 locations on the customer's side of the demarcation point to which terminal
 equipment can be connected for access to the Exchange Access Line.
- 2. Customer premises inside wire provided by the customer must be installed in accordance with the technical standards and installation guidelines furnished to the Commission by the Company.
- 3. Customer premises inside wire provided by the customer may be connected to residence and business individual Basic Exchange Service or Private Line Service furnished by the Company according to Part 68 of the Federal Communications Commission (FCC) Rules and Regulations.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.3 Furnishing of Service (Continued)

2.3.9 Customer Premises Inside Wire (Continued)

A. General (Continued)

4. The Network Interface for the connection of customer premises inside wire consists of a standard miniature modular jack and is provided as part of the Exchange Access Line. Where any Network Interface other than a miniature modular type is used in the provision of a Network Interface, the current charge for such Network Interface will apply. The normal location of the Network Interface would be in close proximity to the protector or equivalent if located outside or where the Company facilities enter the customer's premises when located inside. When the Company is notified prior to the installation of the Network Interface, the customer shall have the option, at no charge to the customer, of an indoor or outdoor Network Interface. When at the insistence of the customer, an existing Network Interface is moved from the outside to the inside, or vice versa, then the applicable nonrecurring Service Charges specified in Section 4 of this Tariff will apply. There will be no charge to the customer when the Company retrofits existing Access Line terminations in connection with other maintenance or installation work at the customer's premises.

Original Page 19

B. Responsibility of the Customer

In the event the customer maintains or attempts to maintain inside wire, the customer assumes the risk of loss of service, damage to property, or death to or injury of the customer or the customer's agent. The customer will save the Company harmless from any and all liability, claims, or damage suits arising out of the customer's wire maintenance activity.

C. Violation of Regulations

- Where customer-provided inside wire is in violation of Section 2.3.9, the Company
 will promptly notify the customer of the violation and will take such immediate action
 as necessary for the protection of the telecommunications network and Company
 employees.
- 2. The customer shall discontinue use of the customer-provided inside wire or correct the violation and notify the Company in writing that the violation has been corrected within 10 days after receipt of such notice.
- 3. Failure of the customer to discontinue such use or to correct the violation will result in the suspension of the customer's service until such time as the customer complies with the provisions of the Tariff.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.4 Use of Service and Facilities

2.4.1 Establishment of Identity

The calling party shall establish his/her identity in the course of any communication as often as may be necessary, and shall be solely responsible for establishing the identity of the person with whom connection is made at the called location.

Original Page 20

2.4.2 Accessories Provided by the Customer

- A. No equipment, accessory, apparatus, circuit or device shall be attached to or connected with the Company facilities except as provided in this Tariff. In case any such unauthorized attachment or connection is made, the Company shall have the right to remove or disconnect the same, to suspend service during the continuance of said attachment or connection, or to disconnect service. The customer shall be held responsible for the cost of correcting any impairment of service caused by the use of such attachments or connections and shall be billed for each service call made to his/her premises because of the use of such attachments or connections.
- B. While the Company's Basic Local Exchange Service as specified in Section 3 of this Tariff may be used by the customer for dial-up access, the advertised speeds of the customer's modem may not be attainable with this service and are not guaranteed by the Company.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.4 Use of Service and Facilities (Continued)

2.4.3 Limit On Communication

The Company reserves the right to limit the length of communications when necessary due to a shortage of facilities caused by emergency conditions.

Original Page 21

2.4.4 Transmitting Messages

The Company offers the use of its facilities when available for communication between end users. However, the Company will not transmit messages and will not be liable for errors in transmission or for failure to establish connections. Employees of the Company are forbidden to accept either oral or written messages to be transmitted over the facilities of the Company.

2.4.5 Unlawful, Abusive, or Fraudulent Use of Service

A. The service is furnished subject to the condition that it will not be used for any unlawful purpose. Service will be discontinued, after receiving proper written notice, if any law enforcement agency, acting within its apparent jurisdiction, advises in writing that such service is being used in violation of the law. The Company will refuse to furnish service when it has reasonable grounds to believe that such service will be used in violation of the law. The Company shall in no event be liable for any damage resulting from any action taken or threatened pursuant to this Section.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

- 2.4 Use of Service and Facilities (Continued)
 - 2.4.5 Unlawful, Abusive, or Fraudulent Use of Service (Continued)
 - B. The Company may suspend or terminate telephone service to any person(s), firm or corporation who: uses or permits the use of foul, abusive, obscene or profane language over the facilities furnished by the Company; or impersonates or permits impersonation of any other individual with fraudulent or malicious intent; or uses or permits their telephone to be used to make calls whether anonymous or otherwise in any manner which could reasonably be expected to frighten, abuse, torment, or harass another; or uses the service in such a manner as to interfere in any way with the service of others.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.5 Disconnection, Termination or Suspension of Service

2.5.1 Discontinuance of Service

A. Disconnection for Non-Payment

1. A bill for telephone service is delinquent if unpaid by the due date. The postmark, if any, on the envelope of the bill, or an issuance date on the bill, if there is no postmark on the bill, shall constitute proof of the date of issuance.

- 2. If the bill has not been paid by the payment due date or a deferred payment agreement has not been entered into, a customer's service may be disconnected if proper notice has been given.
- 3. Proper notice shall consist of a separate mailing or hand delivery at least five days prior to a stated date of disconnection, with the words "termination notice" or similar language prominently displayed on the notice.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

- 2.5 Disconnection, Termination or Suspension of Service (Continued)
 - 2.5.1 Discontinuance of Service (Continued)
 - A. Disconnection for Non-Payment (Continued)
 - 4. If notice is mailed, the cut-off day may not fall on a Friday, holiday or weekend unless provisions have been made to have someone available to accept payment and reconnect service.

- 5. The Company shall not issue late notices or disconnect notices to the customer earlier than the first day the bill becomes delinquent in order that a reasonable length of time is allowed to ascertain receipt of payment either by mail or at the Company's authorized payment agency. Payment at the Company's authorized payment agency shall be considered payment to the Company.
- 6. When customers contact the Company to discuss their inability to pay a bill or indicate that they are in need of assistance with their bill payment, the Company or its representative shall inform the customer of all alternative payment and payment assistance programs available from the Company, such as deferred payment plans, and of the eligibility requirements and procedures for applying for assistance.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

- 2.5 Disconnection, Termination or Suspension of Service (Continued)
 - 2.5.1 Discontinuance of Service (Continued)
 - B. Disconnection With Notice

Telephone service may be disconnected after proper notice for any of the following reasons:

- 1. Failure to pay a delinquent account or failure to comply with the terms of a deferred payment agreement including the charges of another telecommunications common carrier when the Company bills for those carriers.
- 2. Violation of the Company's rules pertaining to the use of service in a manner which interferes with the service of others or the operation of non-standard equipment when a reasonable attempt has been made to notify the customer and the customer is provided with a reasonable opportunity to remedy the situation.
- 3. Failure to comply with deposit or guarantee arrangements where required.
- 4. Failure to pay an undisputed bill for service previously furnished to the Customer or any other person residing with the Customer

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

- 2.5 Disconnection, Termination or Suspension (Continued)
 - 2.5.1 Discontinuance of Service (Continued)
 - C. Disconnection Without Notice

Telephone service may be disconnected without notice for any of the following reasons:

Where a known dangerous condition exists for as long as the condition exists. Where
reasonable, given the nature of the hazardous condition, a written statement providing
notice of disconnection and the reason therefore shall be posted at the place of
common entry or upon the front door of each affected residential unit as soon as
possible after service has been disconnected.

- 2. Where service is connected without authority by a person who has not made application for service, or who has reconnected service without authority following termination of service for non-payment, or in instances of tampering with the Company's equipment or bypassing the same.
- 3. Impersonation of another with fraudulent intent.
- 4. Use of service in such a way as to impair or interfere with the service of other customers; such improper use includes, but is not limited to, the use of telephone service by a customer or with his permission in connection with a plan or contrivance to secure a large volume of telephone calls, to be directed to such customer at or about the same time which may result in preventing, obstructing, or delaying the telephone service of others.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

- 2.5 Disconnection, Termination or Suspension of Service (Continued)
 - 2.5.1 Discontinuance of Service (Continued)
 - D. Insufficient Grounds for Disconnection

Telephone service may not be disconnected for any of the following reasons:

1. Delinquency in payment for service by a previous occupant of the premises, unless such previous occupant shall benefit from such service, or unless the occupant benefited from such old service.

- 2. Failure to pay for merchandise or charges for non-communication service purchased from the Company including, but not limited to, any non-regulated telecommunication equipment or service.
- 3. Failure to pay the account of another customer as guarantor thereof, unless the Company has in writing the guarantee as a condition precedent to services.
- 4. Failure to pay charges arising from an underbilling occurring due to any misapplication of rates more than six months prior to the current billing.
- 5. Failure to pay for business service at a different location and a different telephone number shall not constitute sufficient cause for disconnection of residential service or vice versa.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.5 Disconnection, Termination or Suspension of Service (Continued)

2.5.1 Discontinuance of Service (Continued)

E. Disconnection on Holidays or Weekends

Unless a dangerous condition exists or unless the customer requests disconnection, service shall not be disconnected on a day, or on a day immediately preceding a day, when personnel of the Company are not available to the public for the purpose of making collections and reconnecting services.

Original Page 28

F. Abandonment of Service

The Company may not abandon a customer or a certified service area without written notice to its customers therein and all similar neighboring companies and without approval from the Commission.

2.5.2 Termination of Service

A. Termination of Service by the Company

- 1. When the service is terminated on the initiative of the Company because of violation of its regulations by the customer, the regulations stipulated in the paragraph below for termination of service by the customer apply.
- 2. Should service be terminated for non-payment of charges, restoration of service will be made only as provided in Section 2.5.4, Restoration of Service.

B. Termination of Service by the Customer

Service may be terminated at any time upon reasonable notice from the customer to the Company. Upon such termination, the customer shall be responsible for the payment of all charges due. This includes all charges due for the period of service that has been rendered plus any unexpired portion of a minimum service period and applicable termination charges

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.5 Disconnection, Termination or Suspension of Service (Continued)

2.5.3 Suspension of Business and Residence Service

Upon request, a customer receiving business or residence services may arrange for the temporary suspension of such service, for vacation or other similar purposes, subject to the terms and conditions specified in this Tariff.

Original Page 29

2.5.4 Restoration of Service

- A. For restoration of a customer's telecommunications service when service has been disconnected, the conditions listed below are applicable. Service charges are described in Section 4 of this Tariff.
- B. Service will be restored within a reasonable length of time during regular working hours after payment of all past due charges, including any required deposit, and the payment of service charges for restoration of service. The Company may request the customer to supply cash, money order, or cashier's check in payment for the bill and service charge(s) in lieu of accepting a personal check or monies not guaranteed.
- C. If the customer's service has been terminated, the customer may be required to reapply for telephone service as a new applicant before having service restored. Such application will be subject to service charges, deposits, and other applicable fees.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

- 2.5 Disconnection, Termination or Suspension of Service (Continued)
 - 2.5.4 Restoration of Service (Continued)
 - D. At its discretion, the Company may restore or re-establish service which has been suspended or disconnected for non-payment of charges prior to payment of all charges due. Such restoration or re-establishment shall not be construed as a waiver by the Company of any rights to suspend or disconnect service for non-payment of charges due and unpaid, or for the violation of the provisions of this Tariff. Moreover, the Company's failure to suspend or disconnect service for non-payment of any past due account or accounts shall not operate as a waiver or estoppel to suspend or disconnect service for non-payment of such account or of any other past due account.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.6 Customer Relations

2.6.1 General

A. The Company will place in each business office, and make available for inspection, copies of the rate schedules and rules relating to the services of the Company as filed with the Commission.

Original Page 31

2.6.2 Customer Complaints

- A. Upon complaint to the Company by a customer either at the Company's office by letter or by telephone, the Company shall promptly make a suitable investigation and advise the complainant of the results thereof.
- B. In the event the complainant is dissatisfied with the Company's report, the Company will advise the complainant of the Commission complaint process, and inform the complainant that they may contact the Commission.
- C. Upon receipt of a complaint, either by letter or by telephone, from the Commission on behalf of a customer, the Company shall make a suitable investigation and advise the Commission of the results thereof. The Company will respond to Commission complaints within the allotted time periods mandated by the Commission.
- D. The Company shall keep a record of all complaints which shall show the name and address of the complainant, the date and nature of the complaint, and the adjustment or disposition thereof, for a period of two years subsequent to the final settlement of the complaint. Complaints with reference to rates or charges which require no further action by the Company will not be recorded.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.6 Customer Relations (Continued)

2.6.3 Deposit Requirements

A. Definition of Applicant and Customer

For purposes of this subsection, an applicant is defined as a person who applies for service for the first time or reapplies at a new or existing location after discontinuance of service. Customer is defined as someone who is currently receiving service.

Original Page 32

B. Establishment of Credit

- 1. The Company may require an applicant for service to satisfactorily establish credit, but such establishment of credit will not relieve the customer from prompt payment of bills.
- 2. An applicant will not be required to pay a deposit subject to the following conditions:
 - a. The applicant is able to provide a letter of good credit from a previous service telephone company stating that the applicant has been a customer for the same kind of service within the last 24 months and is not delinquent in payment of any such telephone service account, and during the last 24 consecutive months of service did not have two consecutive 30 day arrearages or more than two non-consecutive 30 day arrearages and has not been sent four or more late payment notices in the past nine months.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

- 2.6 Customer Relations (Continued)
 - 2.6.3 Deposit Requirements (Continued)
 - B. Establishment of Credit (Continued)
 - 2. (Continued)
 - b. The applicant furnishes in writing a satisfactory guarantee to secure payment of bills for the service required.
 - (1) The third party guarantor must be a customer of the Company and must have been a customer of the Company for at least one year, and have established satisfactory credit in which no balance has been carried forward within the last year and without having service disconnected for non-payment of account during the last year.

Original Page 33

(2) The guaranty contract shall be on a form provided by the Company which shall include the Company's right to transfer charges from a defaulted bill of the customer from whom a deposit or Contract of Guaranty was required, to the guarantor's account or accounts and the further right to suspend the guarantor's service as provided in this Tariff.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.6 Customer Relations (Continued)

2.6.3 Deposit Requirements (Continued)

- B. Establishment of Credit (Continued)
 - 3. An applicant for service may be required to make a deposit if the credit of the applicant for service has not been established satisfactorily to the Company.

Original Page 34

4. Every applicant who has previously been a customer of the Company and whose service has been discontinued for nonpayment of bills shall be required to pay all amounts due the Company, or execute a deferred payment agreement if offered, and re-establish credit before service is rendered by the Company.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.6 Customer Relations (Continued)

2.6.3 Deposit Requirements (Continued)

C. Deposit Required

1. When a permanent residential or business applicant does not meet the conditions listed in Section 2.6.3.B, a deposit will be required by the Company based on the result of a Credit Bureau report authorized by the applicant.

- 2. For a new customer, a maximum deposit may be required up to an amount equal to an estimated two months total bill including toll and taxes. For an existing customer, a maximum deposit may be required up to an amount equal to the total actual bills of the highest two consecutive months within the preceding six-month period.
- 3. All deposits are subject to review based on the actual experience of the customer. The amount of the deposit may be adjusted upward or downward to reflect the actual billing experience and the customer's payment habits.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.6 Customer Relations (Continued)

2.6.3 Deposit Requirements (Continued)

D. Information Provided With Deposits

At the time a deposit is required, the Company shall provide information about deposits to applicants for business and residential service. This information will include:

- 1. The circumstances under which the Company may require a deposit, or request an additional deposit;
- 2. How a deposit is calculated;
- 3. The amount of interest paid on a deposit and how this interest is calculated; and
- 4. The time frame and requirement for return of the deposit to the customer.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.6 Customer Relations (Continued)

2.6.3 Deposit Requirements (Continued)

E. Interest on Deposits

Payment of interest to the customer shall be made annually or at the time the deposit is returned or credited to the customer's account. The rate of interest to be paid on customer deposits shall be paid at the rate prescribed by the South Carolina Public Service Commission, payable annually for the time such deposits were held by the Company and the Customer was served by the Company.

Original Page 37

F. Records of Deposits

- 1. The Company will keep records to show:
 - a. The name and address of each depositor;
 - b. The amount and date of the deposit;
 - c. The last transaction concerning the deposit; and
 - d. The reasons why the deposit was retained beyond two years
- 2. The Company will issue a receipt of deposit to each applicant from whom a deposit is received and will provide means whereby a depositor may establish his claim if the receipt is lost.
- 3. A record of each unclaimed deposit will be maintained for at least two years, during which time the Company will make a reasonable effort to return the deposit.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.6 Customer Relations (Continued)

2.6.3 Deposit Requirements (Continued)

G. Refund of Deposit

 If service is not connected or after disconnection of service, the Company will automatically refund the customer's deposit plus accrued interest or the balance, if any, in excess of the unpaid bills for service furnished. A relocation of service from one premises to another within the service area of the Company shall not be deemed a disconnection where refund of the deposit is concerned.

Original Page 38

2. Deposits shall be refunded completely with interest after two years unless the customer has two consecutive 30-day arrearages, or more than two non-consecutive 30-day arrearages in the past 24 months, or has had service denied or interrupted for non-payment of bills, or has been sent more than two late payment notices in the past nine months, or has a returned check in the past six months.

H. Complaint by Applicant or Customer

The Company will inform an applicant or customer seeking to establish or re-establish credit, if dissatisfaction is expressed with the Company's decision regarding deposit requirements, of the customer's right to file a complaint with the Commission.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.6 Customer Relations (Continued)

2.6.4 Payment for Service

A customer shall be responsible for the payment of all charges for services and equipment furnished the customer, including charges for services originated and/or charges accepted at the customer's telephone. Failure to receive a bill or disconnect notice does not relieve the customer of the responsibility for payment provided the Company has followed procedures for proper customer notification. The services or facilities furnished by the Company may be suspended for failure of the customer to pay any sum due as set forth under Section 2.5.1, Discontinuance of Service.

Original Page 39

A. Billing Period and Charges

Bills for telephone service will normally be rendered monthly. Bills may be rendered more frequently, however, when it is considered necessary or advisable by the Company. Bills shall show the period of time covered by the billings, and shall show a clear listing of all charges due and payable, including outstanding amounts in the same customer class that the Company may have chosen to transfer from a customer's prior delinquent account(s). Payment of charges for moves and changes and other nonrecurring charges may be required prior to completion.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.6 Customer Relations (Continued)

2.6.4 Payment for Service (Continued)

- A. Billing Period and Charges (Continued)
 - 2. Charges for local services and facilities are payable monthly in advance.
 - 3. Special charges, fees, and taxes An additional charge shall be added to the customer's bill for service, which is equal to the pro rata share of any occupation, franchise, business, license, excise, privilege, or other similar charge or tax, now or hereafter imposed by any municipal taxing body or municipal authority whether by statute, ordinance, law, or otherwise, and whether presently due or to hereafter become due, upon approval of the charge by the Commission.

Original Page 40

4. The Company will provide the customer with a breakdown of local service charges at least annually. Local service charge details will also be provided to the customer subsequent to new installation and changes in service.

B. Pro Rating of Charges

Charges for service normally furnished on a monthly basis (except those involving a minimum billing period) billed for periods in excess of, or less than, a billing month will be pro rated.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.6 Customer Relations (Continued)

2.6.4 Payment for Service (Continued)

C. Suspended or Disconnected Service

1. Should service be suspended for non-payment of charges, it will be restored only as provided in Section 2.5.4, Restoration of Service.

Original Page 41

2. When service has been permanently disconnected for nonpayment, the service agreement is considered to have been terminated. Re-establishment of service may be made only upon the execution of a new service agreement which is subject to the provisions of this Tariff.

D. Payment Arrangements

The Company may agree to a payment arrangement, whereby an outstanding bill will be paid after the due date of the bill but before the due date of the next bill if a customer so requests. If the customer does not fulfill the terms of such payment arrangements, the Company shall have the right to disconnect service. A disconnect notice must be issued prior to termination of service if one had not been issued before the payment arrangement was executed.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.6 Customer Relations (Continued)

2.6.4 Payment for Service (Continued)

E. Deferred Payment Plan

 A deferred payment plan is any arrangement between the Company and a customer in which an outstanding bill will be paid in installments that extend beyond the due date of the next bill. The Company, at its sole discretion, may offer deferred payment plans upon customer request consistent with Commission rules and regulations.

Original Page 42

- 2. Deferred payment plans will be based on the following procedures:
 - a. Deferred payment plans entered into due to the customer's inability to pay the outstanding bill in full shall provide that service will not be discontinued if the customer pays current bills and a reasonable amount of the outstanding bill and agrees to pay the balance in reasonable installments until the bill is paid.
 - b. The Company has the right to set the terms of the deferred payment plan and disconnect service if a customer does not fulfill the established terms.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.6 Customer Relations (Continued)

- 2.6.4 Payment for Service (Continued)
 - E. Deferred Payment Plan (Continued)
 - 2. (Continued)
 - c. A deferred payment plan may be made by visiting the Company's business office or contacting the Company by telephone.

Original Page 43

d. If the customer's economic or financial circumstances change substantially during the time of the deferred payment plan, the Company may re-negotiate the deferred payment plan with the customer, taking into account the changed economic and financial circumstances of the customer.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.6 Customer Relations (Continued)

2.6.5 Allowance for Interruptions

In the event a customer's service is interrupted other than by the negligence or willful act of the customer, and it remains out of order for 24 hours or longer after being reported to be out of order and after access to the premises is made available, appropriate adjustments or refunds shall be made to the customer. The amount of adjustment or refund shall be determined on the basis of the known period of interruption, generally beginning from the time the service interruption is first reported. The refund to the customer shall be the pro-rata part of the month's flat rate charges for the period of days and that portion of the service facilities rendered useless or inoperative. The refund may be accomplished by a credit on a subsequent bill for telephone service.

Original Page 44

2.6.6 Adjustment of Charges for Overbilling and Underbilling

A. General

If billings for telecommunications service are found to differ from the Company's lawful rates for the services being purchased by the customer, or if the Company fails to bill the customer for such services, a billing adjustment shall be calculated by the Company.

B. Customer Overbilling

If the customer is due a refund, an adjustment shall be made for the entire period of the overcharges provided that the applicable statute of limitations shall not be exceeded. If the interval during which the customer was overcharged cannot be determined, then the Company shall credit or refund the excess amount charged during the 12-month period preceeding the date when the error was discovered.

C. Customer Underbilling

If the customer was underbilled, the Company may collect the deficient amount incurred during the entire interval up to a maximum period of six months.

The customer shall be allowed to pay the deficient amount, in equal installments added to the regular monthly bill devoid of late charges, over the same number of billing periods which occurred during the interval the customer was subject to pay the deficient amount.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.6 Customer Relations (Continued)

2.6.7 Disputed Bills

A. In the event of a dispute between a customer and the Company regarding any bill for service, the Company shall forthwith make such investigation as shall be required by the particular case and report the results thereof to the customer, and in the event the dispute is not resolved, shall inform the customer of the complaint procedures of the Commission.

Original Page 45

B. A customer's service shall not be subject to discontinuance for non-payment of that portion of a bill under dispute pending the completion of the determination of the dispute. The customer is obligated to pay any billings not disputed. Undisputed amounts are subject to discontinuance of service.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.7 Liability of the Company

2.7.1 Service Irregularities

A. The liability of the Company for damages arising out of mistakes, omissions, interruptions, delays, errors, or defects in transmission, or failure or defects in facilities furnished by the Company, occurring in the course of furnishing service or other facilities and not caused by the negligence of the Company in failing to exercise reasonable supervision or to maintain proper standards of maintenance and operation, shall in no event exceed an amount equivalent to the proportionate local service charge to the customer for the period of service during which such service irregularities occur and continue.

Original Page 46

However, any such mistakes, omissions, interruptions, delays, errors, or defects in transmission or failure or defects in facilities furnished by the Company which are caused or contributed to by the negligence or willful act of the customer, authorized user, or joint user or which arise from the use of customer-provided premises equipment shall not result in the imposition of any liability whatsoever upon the Company.

B. When a service or channel is temporarily surrendered by a customer, at the request of the Company, credit determined as in Paragraph A, above, will be allowed for the entire period surrendered.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.7 Liability of the Company (Continued)

2.7.2 Use of Facilities of Other Connecting Carriers

When suitable arrangements can be made, facilities of other connecting carriers may be used in conjunction with the Company's facilities in establishing connections to points not reached by those facilities. Neither this Company nor any connecting carrier participating in a service shall be liable for any act or omission of any other company or companies furnishing a portion of such service.

Original Page 47

2.7.3 Indemnifying Agreement

The Company shall be indemnified and saved harmless by the customer against: claims for libel, slander, or the infringement of copyright arising directly or indirectly from the material transmitted over Company facilities or the use thereof; claims for infringement of patents arising from combining with, or using in connection with, facilities furnished by the Company, and apparatus and systems of the customer; and all other claims arising out of any act or omission of the customer in connection with the facilities provided by the Company.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

2. GENERAL REGULATIONS

2.7 Liability of the Company (Continued)

2.7.4 Defacement of Premises

The Company is not liable for any defacement or damage to the premises of a customer resulting from the furnishing of service or the installation, attachment, or removal of the facilities furnished by the Company on such premises, when such defacement or damage is not the result of the sole negligence of the Company or its employees.

Original Page 48

2.7.5 Service and Facilities in Explosive Atmospheres

- A. The Company does not guarantee, nor makes any warranty with respect to, service and facilities provided by it for use in an explosive atmosphere. The customer shall indemnify and hold the Company harmless from any and all loss, claims, demands, suits, or other action, or any liability whatsoever, whether suffered, made, instituted, or asserted by the customer or by any other party or person for any personal injury to or death of any person or persons, and for any loss, damage, or destruction of any property, whether owned by the customer or others, caused or claimed to have been caused directly or indirectly by the Company's facilities.
- B. The Company may require each customer to sign an agreement for the furnishing of such service and facilities as a condition precedent to the furnishing of such service and facilities.
- C. The customer shall furnish, install, and maintain sealed conduit with explosive-proof fittings between these facilities and points outside the hazardous area where connection may be made with regular facilities of the Company. The customer may be required to install and maintain these facilities within the hazardous area, if in the opinion of the Company, injury or damage to Company employees or property might result from installation or maintenance by the Company.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: January 12, 1999 Effective: January 1, 1999

By: President

2. GENERAL REGULATIONS

2.8 Payment Arrangements and Credit Allowances

2.8.1 Provision for Certain Local Taxes and Fees

- A. When any municipality, other political subdivision, local agency of government, or South Carolina Public Service Commission imposes upon and collects from the Company, a gross receipts tax, occupation tax, license tax, permit fee, franchise fee or regulatory fee, whether in a lump sum or at a flat rate, such taxes and fees shall, insofar as practicable, be billed pro rata to the Company customer receiving service within the territorial limits of such municipality, other political subdivision, local agency of government, or public utility commission.
- B. The Company may adjust its rates and charges or impose additional rates and charges on its customers in order to recover amounts it is required by governmental or quasi-government authorities to collect from or pay to others in support of statutory or regulatory programs.

N

Original Page 49

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998

By: President

Original Page 1

Effective: November 10, 1998

3. BASIC LOCAL EXCHANGE SERVICE

Table of Contents

			Page No.
3.1	Application	on	1
	3.1.1	General	1
3.2	Monthly E	Exchange Rates	2
	3.2.1	Flat Rate Service.	2
	3.2.2	Local Calling Areas	4
	3.2.3	Exchange Mileage Charges	5
3.3	Employee	Telephone Service	6
	3.3.1	General	6
	3.3.2	Rates	6
3.4	Directory	Assistance Service	7
	3.4.1	General	7
	3.4.2	Rates and Charges	7
3.5	Measured	Extended Area Service (MEAS)	8
	3.5.1	General	8
	3.5.2	Rates and Charges	15

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 8, 2000

By: President

First Revised Page 2 Cancels Original Page 2 Effective: December 8, 2000

3. BASIC LOCAL EXCHANGE SERVICE

Table of Contents

			Page No.	
3.6	(DELETE	D)	17	D
3.7	Verification	on and Emergency Interrupt Service	22	
	3.7.1	General	22	
	3.7.2	Application of Rates and Charges	23	
3.8	Operator-A	Assisted Local Calls	24	
	3.8.1	Operator-Assisted Charges	24	
3.9	Network A	Access Register Package	26	
	3.9.1	General	26	
	3.9.2	Rates and Charges	26	

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

3. BASIC LOCAL EXCHANGE SERVICE

3.1 Application

3.1.1 General

- A. Basic local exchange service rates in this Tariff are identified with the HTC Communications, Inc., located in Conway, South Carolina.
- B. Basic local exchange service, as offered in this Tariff, is comprised of exchange access lines defined as follows:

Exchange Access Line – The serving central office line equipment and all Company plant facilities up to the demarcation point. These facilities are Company-provided and maintained and provide access to and from the telecommunications network for message toll service and for local calling appropriate to the tariffed use offering selected by the customer.

Original Page 1

- C. Exchange access lines are subject to the nonrecurring charges specified in Section 4 of this Tariff.
- D. The rates for services not specifically shown in this section are presented in other sections of this Tariff.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: September 15, 2008

By: President

First Revised Page 2 Cancels Original Page 2 Effective:

3. BASIC LOCAL EXCHANGE SERVICE

3.2 Monthly Exchange Rates

The following schedule of rates is applicable to basic flat rate exchange access line service. The rates specified herein entitle subscribers to an unlimited number of messages to all exchange access lines bearing the designations of central offices within the serving exchange and basic service area additional exchanges listed in Section 3.2.2 of this Tariff. Subscribers may also subscribe to a basic flat rate exchange access line service that provides an unlimited number of calls to only those access lines within the same exchange (intra-exchange) of the subscriber.

3.2.1 Flat Rate Service

A.	Residence	Maximum Monthly Rate	
	Exchange Access Line - One Party	\$ 17.00	
	Exchange Access Line - One Party (Intra-exchange)	\$ 12.00	N
B.	Business		
	Exchange Access Line - One Party	\$ 36.00	
C.	Key System		
	Key System Line	\$ 36.00	
D.	Business Private Branch Exchange (PBX) Trunks		
	1. Combination	\$ 40.00	
	2. Inward Only	\$ 40.00	
	3. Outward Only	\$ 40.00	
	4. Direct Inward Dialing (DID)	\$ 40.00	

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 3

By: President

3. BASIC LOCAL EXCHANGE SERVICE

3.2 Monthly Exchange Rates (Continued)

3.2.1 Flat Rate Service (Continued)

E.	Exchange Sharing and Resale Trunks – Message Rate Service		Maximum rice Monthly Rate
	1.	Per Trunk	\$ 40.00
	2.	Per Local Message	\$ 0.12
F.	Publi	c Telephone Access Service	
	1.	Exchange Access Line	\$ 36.00
	2.	Per Local Message	\$ 0.05
G.	Netw	ork Access Register (NAR)	
	1.	Centrex Service	
		a. Combination	\$ 24.00
		b. One-way incoming	\$ 24.00
		c. One-way outgoing	\$ 24.00
	2.	NetLink TM Channel Service	
		a. Combination	\$ 24.00
		b. One-way incoming	\$ 24.00
		c. One-way outgoing	\$ 24.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: June 1, 2009 By: President First Revised Page 4 Cancels Original Page 4 Effective: July 1, 2009

3. BASIC LOCAL EXCHANGE SERVICE

3.2. Monthly Exchange Rates (Continued)

3.2.2 Local Calling Areas

The rates specified in Section 3.2.1 entitle customers to access all stations bearing the central office designations of additional exchanges as shown below. The local calling area of the exchanges in the left hand column also includes the exchanges listed under the Additional Exchanges column.

Additional Exchanges (EAS) Serving Exchange Aynor (HTC) Conway Conway (GTE) East Conway (HTC) North Conway (HTC) South Conway (HTC) Wampee (HTC) Andrews (GTE) Georgetown Georgetown (GTE) Pawleys Island (GTE) Pawleys Island (HTCC) West Andrews (FTC) Little River Myrtle Beach (HTCC) Myrtle Beach (GTE) North Myrtle Beach (GTE) Wampee (HTCC) Myrtle Beach Collins Creek (HTC) Lakewood (HTC) Little River (HTCC) Myrtle Beach (GTE) Murrells Inlet (HTC) North Myrtle Beach (GTE) West Myrtle Beach (HTC)

Pawleys Island Andrews (GTE)

Georgetown (GTE) Georgetown (HTCC) Pawleys Island (GTE) C

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 5

By: President

3. BASIC LOCAL EXCHANGE SERVICE

3.2. Monthly Exchange Rates (Continued)

- 3.2.3 Exchange Mileage Charges
 - A. No exchange mileage shall apply within the Exchange Service Area.
 - B. No zone charges shall apply within the Exchange Service Area.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

3. BASIC LOCAL EXCHANGE SERVICE

3.3 Employee Telephone Service

3.3.1 General

A. Upon approval, Employee Telephone Service is furnished at the rates below to full-time employees of this Company with at least 12 months net credited service.

Original Page 6

B. Service provided in accordance with Section A above will be furnished only at one location and only when the telephone is located in the employee's residence. Such service will be furnished only at locations where the station is restricted to the use of the employee and members of his/her immediate family or other employees residing in the same household.

3.3.2 Rates

- A. All full-time active employees will be furnished local telephone service at 60 percent (60%) of the regular monthly rates, computed to the next higher five cent multiple.
- B. Employee Telephone Service as provided herein will not be applicable to:
 - 1. Long distance message telecommunications service.
 - 2. Foreign exchange service.
 - 3. Temporary suspension of service.
 - 4. An employee who has his/her telephone number non-published.
 - 5. An employee whose telephone service is in a name other than that of the employee or his/her spouse.
- C. Service may be furnished wholly or partially at the expense of the Company at the residence of employees when, in its judgment, the interest of the Company in rendering continuous and adequate service to the public will be advanced thereby. These arrangements shall be limited to employees who are likely to be communicated with at their residence outside regular office hours concerning affairs relating to the business of the Company.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: March 29, 1999

By: President

First Revised Page 7

Effective: April 1, 1999

3. BASIC LOCAL EXCHANGE SERVICE

3.4 Directory Assistance Service

3.4.1 General

- A. The Company furnishes Directory Assistance Service for the purpose of aiding customers in obtaining telephone numbers.
- B. The Company furnishes an optional Directory Assistance Call Completion Service to the the users of the Company's Directory Assistance Service. When dialing Directory Assistance Service (411), customer may choose to have the telephone number they are requesting dialed by the Directory Assistance Operator System. The call will be completed on a sent-paid basis (paid by the calling customer).
 - 1. Individual message detail is not included as a part of this service.
 - 2. The service is only available where billing and terminal capability exists.
 - 3. Customers may request blocking of Directory Assistance Call Completion calls originating from their telephone lines by contacting the Company.
 - 4. The service is available to both residence and business customers except as listed in Section 3.4.1.B.5.
 - Directory Assistance Call Completion is not available for the following types of services:
 - a. Any Special Line Class Codes
 - b. 900/976 Service
 - c. Alternately Billed Calls (e.g., Collect, Calling Card, or Billed to Third Number)
 - d. Calls from central offices or tandems where the end user cannot be identified
 - e. Calls from Public Telephone Access Service for Customer Provided Equipment
 - f. 800/888/877 Service

N

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: March 29, 1999 Effective: April 1, 1999

By: President

3. BASIC LOCAL EXCHANGE SERVICE

3.4 Directory Assistance Service

3.4.2 Rates and Charges

M

N

A. A charge is applicable for each call except as noted below. A maximum of two telephone numbers will be provided, per call, when requested.

Maximum Rate

Original Page 7.1

1. Directory Assistance Service, Local

a. Each Call \$0.50

2. Directory Assistance Service, Non-Local

a. Each Call \$0.75

3. Directory Assistance Call Completion Service

a. Each Call \$ 0.40

B. Charges for Local Directory Assistance Service are not applicable to calls originating from hospital or nursing home patient rooms, nor from the service furnished for the use of handicapped persons.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

3. BASIC LOCAL EXCHANGE SERVICE

3.5 Measured Extended Area Service (MEAS)

3.5.1 General

A. Measured Extended Area Service (MEAS) provides banded distance and usage sensitive billing for calls to locations outside a customer's normal flat rate local calling area but within the same LATA for the exchanges specified in 3.5.1.G.

Original Page 8

- B. MEAS is provided jointly by GTE South Incorporated, Horry Telephone Cooperative, Inc. and the Company between exchanges specified in section 3.5.1.G located in Horry and Georgetown Counties subject to the availability of facilities and billing capabilities.
- C. MEAS will apply to all business and residence individual lines; automatic and manual access lines; access lines provided in connection with Sharing and Resale of Basic Local Exchange Service; and access lines provided in connection with Public Telephone Access Service.
- D. The charges for MEAS shall be those shown in Section 3.5.2 for usage plus the applicable Local Exchange Line Service rates shown in Section 3.2.
- E. Operator-assisted calls between MEAS exchanges will be charged at the usage rates specified in Section 3.5.2 plus charges for operator-assisted calls as listed in Section 3.8 of this Tariff.
- F. MEAS usage rate elements are defined as follows:
 - 1. Minutes of Use A charge per minute for the duration of the call. Minutes and fraction of minutes are accumulated monthly with only the monthly total for each band and discount period being rounded up to the next whole minute.
 - 2. Distance Bands A through E The Minutes of Use rates are based upon interexchange mileage determined by measuring the airline distance between the rate centers within the MEAS calling area.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 9

By: President

3. BASIC LOCAL EXCHANGE SERVICE

3.5 Measured Extended Area Service (MEAS) (Continued)

3.5.1 General (Continued)

G. Listed below are the distance bands associated with each exchange:

MEAS			
Exchange	<u>Exchanges</u>	Distance Band	
Conway	Andrews (GTE)	E	
	Collins Creek (HTC)	В	
	Floyds (HTC)	D	
	Georgetown (GTE)	D	
	Georgetown (HTCC)	D	
	Lakewood (HTC)	В	
	Loris (HTC)	C	
	Little River (HTCC)	C	
	Murrells Inlet (HTC)	C	
	Myrtle Beach (GTE)	В	
	Myrtle Beach (HTCC)	В	
	North Myrtle Beach (GTE)) C	
	Pawleys Island (GTE)	D	
	Pawleys Island (HTCC)	D	
	West Myrtle Beach (HTC)	A	

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: November 3, 1998

Effective: November 10, 1998

Original Page 10

By: President

3. BASIC LOCAL EXCHANGE SERVICE

3.5 Measured Extended Area Service (MEAS) (Continued)

3.5.1 General (Continued)

G. Listed below are the distance bands associated with each exchange: (Continued)

	MEAS	
Exchange	<u>Exchanges</u>	Distance Band
Georgetown	Aynor (HTC)	E
	Collins Creek (HTC)	C
	Conway (GTE)	D
	Conway (HTCC)	D
	East Conway (HTC)	D
	Floyds (HTC)	E
	Lakewood (HTC)	D
	Little River (HTCC)	E
	Loris (HTC)	E
	Murrells Inlet (HTC)	C
	Myrtle Beach (GTE)	D
	Myrtle Beach (HTCC)	D
	North Conway (HTC)	D
	North Myrtle Beach (GTE)) E
	South Conway (HTC)	D
	Wampee (HTC)	E
	West Myrtle Beach (HTC)	D

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: June 1, 2009 By: President First Revised Page 11 Cancels Original Page 11 Effective: July 1, 2009

3. BASIC LOCAL EXCHANGE SERVICE

3.5 Measured Extended Area Service (MEAS) (Continued)

3.5.1 General (Continued)

G. Listed below are the distance bands associated with each exchange: (Continued)

	MEAS	
<u>Exchange</u>	<u>Exchanges</u>	Distance Band
Little River	Andrews (GTE)	E
	Aynor (HTC)	D
	Collins Creek (HTC)	D
	Conway (GTE)	C
	Conway (HTCC)	C
	East Conway (HTC)	В
	Floyds (HTC)	D
	Georgetown (GTE)	E
	Georgetown (HTCC)	E
	Lakewood (HTC)	C
	Loris (HTC)	C
	Murrells Inlet (HTC)	D
	North Conway (HTC)	C
	Pawleys Island (GTE)	D
	Pawleys Island (HTCC)	D
	South Conway (HTC)	D
	West Myrtle Beach (HTC)) B

D

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: November 3, 1998

Effective: November 10, 1998

Original Page 12

By: President

3. BASIC LOCAL EXCHANGE SERVICE

3.5 Measured Extended Area Service (MEAS) (Continued)

3.5.1 General (Continued)

G. Listed below are the distance bands associated with each exchange: (Continued)

	MEAS	
Exchange	<u>Exchanges</u>	Distance Band
Myrtle Beach	Andrews (GTE)	E
	Aynor (HTC)	D
	Conway (GTE)	В
	Conway (HTCC)	В
	East Conway (HTC)	A
	Floyds (HTC)	D
	Georgetown (GTE)	D
	Georgetown (HTCC)	D
	Loris (HTC)	D
	North Conway (HTC)	C
	South Conway (HTC)	В
	Pawleys Island (GTE)	C
	Pawleys Island (HTCC)	C
	Wampee (HTC)	В

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: November 3, 1998

Effective: November 10, 1998

Original Page 13

By: President

3. BASIC LOCAL EXCHANGE SERVICE

3.5 Measured Extended Area Service (MEAS) (Continued)

3.5.1 General (Continued)

G. Listed below are the distance bands associated with each exchange: (Continued)

	MEAS	
Exchange	Exchanges	Distance Band
	. (77770)	-
Pawleys Island	Aynor (HTC)	D
	Collins Creek (HTC)	В
	Conway (GTE)	В
	Conway (HTCC)	В
	East Conway (HTC)	C
	Floyds (HTC)	E
	Lakewood (HTC)	C
	Little River (HTCC)	D
	Loris (HTC)	E
	Murrells Inlet (HTC)	A
	Myrtle Beach (GTE)	C
	Myrtle Beach (HTCC)	C
	North Conway (HTC)	D
	North Myrtle Beach (GTE	E) D
	South Conway (HTC)	D
	Wampee (HTC)	D
	West Myrtle Beach (HTC) C

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: January 31, 2004

By: President

First Revised Page 14 Cancels Original Page 14 Effective: February 18, 2004

3. BASIC LOCAL EXCHANGE SERVICE

3.5 Measured Extended Area Service (MEAS) (Continued)

3.5.1 General (Continued)

H. Detail Billing

When requested by the customer, the Company will furnish Detail Billing at the rates listed below. The Detail Billing includes date of call, called telephone number, time of day, answer time and length of call. Detail Billing will not provide cost information on a per call or cumulative basis. The customer must request Detail Billing at least 30 days in advance of the period for which detail is desired. A Records Only Service Order Charge as specified in Section 4 of this Tariff will apply when Detail Billing is requested subsequent to the establishment of Basic Local Exchange Service.

Maximum Rate

1. Per customer bill, per month

\$ 2.00

2. Charge per page of Detail Billing

\$ 0.12

I. Measured Extended Area Service Restriction

Individual line restriction can be provided as a means of restricting the placing of outgoing MEAS calls. The per line monthly rate for MEAS restriction can be found in the Customized Code Restriction Section of this Tariff.

A Records Only Service Order Charge as specified in Section 4 of this Tariff will apply when MEAS Restriction is requested subsequent to the establishment of Basic Local Exchange Service.

J. Measured Extended Area Service Rate Plan for Hearing and Speech-Impaired Subscribers

N

Т

Customers with hearing and speech impairments may qualify for a reduction in MEAS rates as specified in Section 3.5.2.D.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 15

By: President

3. BASIC LOCAL EXCHANGE SERVICE

3.5 Measured Extended Area Service (MEAS) (Continued)

3.5.2 Rates and Charges

A. Usage charges are applicable for all exchange services as specified below:

Distance <u>Bands</u>	Airline Miles	Maximum Rate
		Each
		<u>Minute</u>
A	0 through 10	\$ 0.025
В	11 through 16	\$ 0.025
C	17 through 22	\$ 0.025
D	23 through 40	\$ 0.025
E	41 through 80	\$ 0.025

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: January 31, 2004

By: President

Second Revised Page 16 Cancels First Revised Page 16 Effective: February 18, 2004

3. BASIC LOCAL EXCHANGE SERVICE

3.5 Measured Extended Area Service (MEAS) (Continued)

3.5.2 Rates and Charges (Continued)

B. Operator-Assisted Calls

Operator-Assisted Calls between MEAS exchanges will be charged at the usage rates specified in Section 3.5.2. plus the charges for Operator-Assisted Local Calls as listed in Section 3.8 of this Tariff.

C. Discount Plans

Customers may subscribe to one of several MEAS discount plans designed to lower the per minute rate of MEAS calls. These plans are applicable for all exchange services as specified below.

When the customer has multiple telephone accounts group-billed to a master telephone account, telephone usage of all accounts will be included in meeting the usage threshold of the purchased rate plan. A customer has the option to subscribe to multiples of the same discount plan thereby increasing the threshold of minutes associated with the rate plan. The MEAS Usage Charge per minute is applied once the customer exceeds the minutes of use associated with the purchased discount plan.

	Maximum Monthly Rate	Included Minutes In the Rate Plan	Cost Per Minute
1.	\$ 2.50	0	\$ 0.0195
2.	\$ 12.00	1,000	\$ 0.0250
3.	\$ 24.00	2,200	\$ 0.0200
4.	\$ 36.00	3 600	\$ 0.0150

D. MEAS Rate Plan for Hearing and Speech-Impaired Subscribers

	<u>Maximum</u>
Monthly Rate	\$ 36.00
Rate Per Minute	\$ 0.025

T

Ν

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: November 8, 2000

By: President

First Revised Page 17 Cancels Original Page 17 Effective: December 8, 2000

3. BASIC LOCAL EXCHANGE SERVICE

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: November 8, 2000

By: President

First Revised Page 18 Cancels Original Page 18 Effective: December 8, 2000

3. BASIC LOCAL EXCHANGE SERVICE

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: November 8, 2000

By: President

First Revised Page 19 Cancels Original Page 19 Effective: December 8, 2000

3. BASIC LOCAL EXCHANGE SERVICE

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: November 8, 2000

By: President

First Revised Page 20 Cancels Original Page 20 Effective: December 8, 2000

3. BASIC LOCAL EXCHANGE SERVICE

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 8, 2000

By: President

First Revised Page 21 Cancels Original Page 21 Effective: December 8, 2000

3. BASIC LOCAL EXCHANGE SERVICE

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

3. BASIC LOCAL EXCHANGE SERVICE

3.7 Verification and Emergency Interrupt Service

3.7.1 General

Verification and Emergency Interrupt Service is furnished where and to the extent that facilities permit. The customer shall indemnify and save the Company harmless against all claims that may arise from either party to the interrupted call or any person.

Original Page 22

A. Verification

- 1. The Company furnishes Verification Service for the purpose of aiding subscribers with legitimate call completion problems. Upon request, the operator will verify and provide the line status condition of a local subscriber line.
- 2. A subscriber originated request for verification of a local number, other than an emergency agency number, is a chargeable verification request if a Company operator determines that the line is in use. No charge applies if the line is out of order.

B. Emergency Interrupt Service

- 1. The Company furnishes Emergency Interrupt Service when a subscriber who has originated a verification request to a line, which has been found in a busy talking state, informs the operator that an urgent or emergency situation exists and requests that the operator have the busy line cleared.
- 2. A subscriber originated request for Emergency Interrupt Service to a local number other than an emergency agency number is a chargeable Emergency Interrupt request. A Verification Service charge will be billed in addition to the Emergency Interrupt charge for each customer request for Emergency Interrupt.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

3. BASIC LOCAL EXCHANGE SERVICE

- 3.7 Verification and Emergency Interrupt Service (Continued)
 - 3.7.2 Application of Rates and Charges
 - A. No charge will apply if the requesting customer identifies that the call is to or from an official public emergency agency. An official public emergency agency is defined as a government agency which is operated by the federal, state or local government, and has the capability and legal authority to provide prompt and direct aid to the public in emergency situations. Such agencies include the local police, state police, fire department, etc.

Original Page 23

- B. Charges may not be billed on a collect basis or on a third number basis to the number being verified or interrupted.
- C. If the number verified is not in use, or as a result of interrupt the line is cleared, and at the calling party's request the operator completes the call, the charges for Operator-Assisted Local Calls as defined in Section 3.8 of this Tariff apply in addition to the applicable Verification and Emergency Interrupt charges.

Maximum
Nonrecurring Charge

1. Verification Request

a. Each request

\$ 0.50

2. Emergency Interrupt Request

a. Each request

\$ 0.60

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

3. BASIC LOCAL EXCHANGE SERVICE

3.8 Operator-Assisted Local Calls

3.8.1 Operator Assistance Charges

A. All types of local exchange service have local calling areas, as specified in Section 3.2.2 of this Tariff, which are the areas that can be called on a flat rate basis (no charge for individual calls), on a message rate basis (charges based on the number of calls), or on a measured service basis (charges based on a combination of one or more measured service rating elements).

Original Page 24

- B. To be designated as a Local Dial Call, the call must be dialed and completed without the assistance of a Company operator and must be billed to the originating telephone when a charge is applicable.
- C. The following service charges for operator-assisted local calls apply in addition to the local dial rate, if applicable, including directory assistance calls. Calls dialed 0- and 0+ from a Public Telephone Access Service must be alternately billed to an account other than the originating line.

1.	Stat	ion-to-Station	Maximum Nonrecurring Charge
	a.	Customer-Dialed Calling Card	\$ 0.70
	b.	Operator Services Assisted	\$ 1.80
2.	Person-to-Person		
	a.	Each	\$ 3.60

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

3. BASIC LOCAL EXCHANGE SERVICE

- 3.8 Operator-Assisted Local Calls (Continued)
 - 3.8.1 Operator Assistance Charges (Continued)
 - D. The following Operator-Assisted Local Calls are exempt from the service charge:
 - 1. Calls to designated Company numbers for official telephone business.
 - 2. Emergency calls to recognizable authorized civil agencies.
 - 3. Those cases where a Company operator provides assistance to:
 - a. Re-establish a call which has been interrupted after the called number has been reached.

Original Page 25

- b. Reach the called telephone number where facility problems prevent customer dial completion.
- c. A call placed by a customer dialing 0- and identifying himself/herself as being visually or physically disabled and unable to place the call due to the disability.
- d. A call placed by a residence customer using a Company calling card, dialing 0+ and identified as being a certified visually or physically disabled customer.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: November 3, 1998

Effective: November 10, 1998

Original Page 26

By: President

3. BASIC LOCAL EXCHANGE SERVICE

3.9 Network Access Register Package

3.9.1 General

The Network Access Register (NAR) Package provides for exchange and long-distance message network calling to and from main stations and attendant positions of a Centrex service or a system requiring trunk applications in conjunction with NetLinkTM Channel Service. The NAR Package provides for Flat Rate network access.

3.9.2 Rates and Charges

- A. The Flat Rate NAR Package includes an unlimited number of dialed sent paid local calls.
- B. The NAR rate is applicable whether the NAR Package is used for Inward, Outward, or Combination applications.
- C. The conditions and rates specified in other sections of this Tariff for service which may be associated with these services are in addition to those specified herein.
- D. Flat Rate Network Access Register (NAR) Package includes:

			Maximum <u>Monthly Rate</u>	Maximum Installation Charge
1.	Cent	rex Service		
	(a) (b) (c)	Combination One-way Incoming One-way Outgoing	See Section 3.2 See Section 3.2 See Section 3.2	NC NC NC
2.	NetLink [™] Channel Service			
	(a) (b) (c)	Combination One-way Incoming One-way Outgoing	See Section 3.2 See Section 3.2 See Section 3.2	NC NC NC

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998

By: President

Original Page 1

Effective: November 10, 1998

4. SERVICE CHARGES

Table of Contents

			Page No.
4.1	Definition	ons	1
	4.1.1	Account	1
	4.1.2	Service Charge Elements	1
4.2	Applicat	tion of Service Charges	2
	4.2.1	General	2
	4.2.2	Specific Application of Service Charges	4
4.3	Schedul	e of Service Charges	7
	4.3.1	Service Order Charge	7
	4.3.2	Premises Visit Charge	8
	4.3.3	Central Office Connection Charge	8
	4.3.4	Line Connection Charge	8
4.4	Termina	ation Charges	9
	4.4.1	General	9
	4.4.2	Rates and Charges	9
4.5	Returne	d Check Charge	9
	4.5.1	General	9
	4.5.2	Rates and Charges	9
4.6	Restoration of Service Charge		
	4.6.1	General	10
	4.6.2	Rates and Charges	10

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 8, 2000

By: President

First Revised Page 2 Cancels Original Page 2 Effective: December 8, 2000

SERVICE CHARGES

Table of Contents

		Page N	<u>0.</u>
4.7	(DELETE	ED)	11 D
4.8	Maintena	nce Service Charge	14
	4.8.1	General	14
	4.8.2	Rates and Charges	14

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

4. SERVICE CHARGES

4.1 Definitions

4.1.1 Account

A customer's record relating to the customer's service or equipment billed to a telephone number, or account number. Service may be located on one or more premises as long as it is part of the customer's main telephone system and billed to the main telephone number.

Original Page 1

Service Charge

A nonrecurring charge or charges applying to the ordering, installing, moving, changing, rearranging, or furnishing of telecommunications service or facilities. Service charges are categorized as:

- -Service Order Charge
- -Premises Visit Charge
- -Central Office Work Charge
- -Line Connection Charge

4.1.2 Service Charge Elements

A. Service Order Charge

A charge associated with functions involving the receipt, recording and processing of information in connection with a customer's or applicant's request for service.

B. Premises Visit Charge

A charge associated with a trip to the customer/applicant's premises to comply with the customer/applicant's request to establish, to add to, or to rearrange service.

C. Central Office Work Charge

A charge associated with making and changing connections in the central office.

D. Line Connection Charge

A charge associated with work arranging an exchange line to provide service between the central office and the customer/applicant's premises.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

4. SERVICE CHARGES

4.2 Application of Service Charges

4.2.1 General

A. Service Charges are in addition to other rates and charges normally applied under this Tariff, and are applicable for all services furnished to the customer as indicated throughout this Tariff except as modified hereinafter. Such charges apply in addition to, and not in lieu of, Installation Charges or Construction Charges associated with unusual costs incurred to establish service.

- B. The Service Charges specified in this Tariff are intended to cover costs incurred by the Company to establish, to add to, or to rearrange service as requested by the customer.
- C. The charges in this Section are applicable to work performed during normal working hours, on days of the week other than weekends or holidays. If the customer requests that work be performed at hours of the day or days of the week other than normal work hours or days, or on holidays, or interrupts work once begun, an additional charge based on the additional costs applies.
- D. All changes in location of customer's equipment or service from one premises to another, except as otherwise provided in this Section, are treated as new service connections with Service Charges applying.
- E. Service Charges may be required to be paid at the time of application for service, or upon presentation of a bill.
- F. For rearrangement of drop wire and/or protector, a Service Order Charge and Premises Visit Charge as specified shall apply.
- G. For changes in telephone numbers, the appropriate Service Order Charge, Central Office Work Charge and Premises Visit Charge (if applicable) will apply.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

4. SERVICE CHARGES

- 4.2 Application of Service Charges (Continued)
 - 4.2.1 General (Continued)
 - H. Service Charges are not applicable for:
 - Moves or changes required for normal maintenance and repair of the Company's service.

- 2. Change or correction in billing address when there is no connection, disconnection, move or change in the service.
- 3. An upgrade or regrade of service for Company reasons.
- 4. Telephone number changes for Company reasons.
- 5. When existing customers disconnect their Local Exchange Access Service.
- 6. Blocking access to 900 Service when requested at the time the telephone service is initially established and for 60 days thereafter.
- 7. Specific instances addressed in Section 3 of this Tariff.
- I. Charges specified in this Section do not apply to services furnished under the concurrence provisions included in this Tariff. Nonrecurring charges for these services are included with the Tariff provisions in which the Company concurs.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

4. SERVICE CHARGES

4.2.2 Specific Application of Service Charges

A. Service Order Charge

1. A Service Order Charge is applicable for requests to establish an account for initial connection of service.

- 2. A Service Order Charge is applicable for connection of additional local exchange access lines, private lines or detached access lines to an established service.
- 3. A Service Order Charge is applicable for changes and transfers of service involving a change in name and responsibility.
- 4. A Service Order Charge is applicable for restoration of service disconnected for non-payment.
- 5. A Service Order Charge is applicable for subsequent requests for service, for restoration of service at the customer's request and for requests for change in class or grade of service.
- 6. A Service Order Charge is applicable for service ordered during a pending service order which cannot be included on the pending service order.
- 7. A Service Order Charge is applicable for additions, moves or changes of lines in the same building or in different buildings on the same premises.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 5

Issued: November 3, 1998 Effective: November 10, 1998

By: President

4. SERVICE CHARGES

- 4.2 Application of Service Charges (Continued)
 - 4.2.2 Specific Application of Service Charges (Continued)
 - A. Service Order Charge (Continued)
 - 8. A Service Order Charge is applicable for each telephone number changed at the customer's request. No charge is applicable for a number change initiated by the Company.
 - 9. A Service Order Charge is applicable for changes to a directory listing if a customer requests this change.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

4. SERVICE CHARGES

- 4.2 Application of Service Charges (Continued)
 - 4.2.2 Specific Application of Service Charges (Continued)
 - B. Premises Visit Charge
 - 1. A Premises Visit Charge is applicable when a trip to the customer/applicant's premises is required to complete work requested by a customer.

Original Page 6

- 2. Only one Premises Visit Charge will apply in connection with the same service order when more than one trip to the customer/applicant's premises is necessary for Company reasons. The charge will apply if additional trips are necessitated by a customer/applicant request.
- 3. A Premises Visit Charge is applicable when a trip to the customer/applicant's premises is required to arrange for the connection of or change to customer-provided equipment.
- 4. A Premises Visit Charge is not applicable to complete disconnection of service or a change in service or facilities initiated by the Company.
- C. Central Office Connection Charge

A Central Office Connection Charge will apply for work including, but not limited to, making or changing connections in the central office.

D. Line Connection Charge

A Line Connection Charge will apply for work including, but not limited to, making and changing connections in distribution facilities between the central office and the customer's premises, including necessary cross connections and line and station transfers.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: February 23, 2000 Effective: April 1, 2000

By: President

4. SERVICE CHARGES

4.2 Application of Service Charges (Continued)

4.2.3 Service Charge Exceptions

- A. Service charges do not apply for:
 - 1. Changing telephone numbers when in the judgement of the Company such, changes are necessary for continuation of satisfactory service.

Original Page 6.1

- 2. Requests for full partial disconnection.
- 3. The installation of service when the customer moves to a new location when such a relocation is made necessary due to a natural disaster such as a hurricane, tornado, fire, flood, etc. affection a significant number of Company subscribers. Subscribers requesting such a relocation, must do so within 30 days of such a disaster. Any additional changes in location will result in the subscriber being billed applicable service charges.
- B. Service Charges During Promotion Periods

During periods of service promotions and upon receiving Commission approval, the Company may elect to discount or waive associated service charges.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 7

\$ 8.00

By: President

4. SERVICE CHARGES

4.3 Schedule of Service Charges

4.3.1 Serv

Service Order Charge				
	Maximum Nonrecurring Charge			
Per Service Order:			romeening charge	
A.	Resid	dence		
	1.	INITIAL - For connecting new or additional central office lines.	\$ 30.00	
	2.	SUBSEQUENT - For moving or changing existing service and equipment or adding new or additional service and equipment other than central office lines.	\$ 18.00	
	3.	RECORDS ONLY - For changes not involving equipment moves or line connections.	\$ 8.00	
В.	Busir	ness		
	1.	INITIAL - For connecting new or additional central office lines.	\$ 37.00	
	2.	SUBSEQUENT - For moving or changing existing service and equipment or adding new or additional service and equipment other than central office lines.	\$ 17.00	
	3.	RECORDS ONLY - For changes not involving equipment moves or line		

connections.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

B.

Business

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 8

\$ 30.00

By: President

4. SERVICE CHARGES

4.3	Schedule	of Service Charges (Continued)	Maximum Nonrecurring Charge
	4.3.2	Premises Visit Charge	
		Per customer request:	
		A. Residence	\$ 10.00
		B. Business	\$ 10.00
	4.3.3	Central Office Connection Charge	
		Per service order involving central office work:	
		A. Residence	\$ 9.00
		B. Business	\$ 9.00
	4.3.4	Line Connection Charge	
		Per central office line or trunk:	
		A. Residence	\$ 30.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

4. SERVICE CHARGES

4.4 Termination Charges

4.4.1 General

When a customer cancels an order for service prior to the establishment of service or the expiration of the initial contract period, a Termination Charge may be applicable.

Original Page 9

4.4.2 Rates and Charges

A. Order Cancellation Charge

Termination charges associated with canceling an order shall equal the cost incurred by the Company in engineering, ordering, and providing the equipment and disposing of it less credits obtained through disposal.

B. Service Cancellation Charge

Termination charges associated with the cancellation of service prior to the expiration date of the initial contract period shall be paid by the customer to the Company at a rate equal to the monthly rate multiplied by the number of months remaining in the contract period.

4.5 Returned Check Charge

4.5.1 General

The Company will assess a charge for each instance where a check is returned or otherwise dishonored by a bank or equivalent business.

4.5.2 Rates and Charges

The Company may establish a Returned Check Charge as it deems appropriate subject to the maximum amounts and the exceptions contained in S.C. Code Ann. §34-11-70 and R.103-622.2, as amended.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: November 3, 1998

Effective: November 10, 1998

Original Page 10

By: President

4. SERVICE CHARGES

4.6 Restoration of Service Charge

4.6.1 General

When service is temporarily suspended at a customer's request or temporarily suspended for non-payment of charges, a Restoration of Service Charge will apply.

4.6.2 Rates and Charges

A. Temporary Suspension at Customer's Request

In the event service is temporarily suspended at the subscriber's request, in accordance with the provisions as set forth in Section 13.3, such service will be restored, and charges as specified below will apply.

Maximum Nonrecurring Charge

1. Residence No Charge

2. Business No Charge

B. Temporary Suspension for Non-Payment

In the event service is suspended for non-payment of charges, such service will be restored upon payment of charges due, or at the discretion of the Company, a substantial portion thereof, and is in addition to the following Restoration of Service Charge.

		Maximum <u>Nonrecurring Charge</u>
1.	Residence	\$ 30.00
2.	Business	\$ 30.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 8, 2000

By: President

First Revised Page 11 Cancels Original Page 11 Effective: December 8, 2000

4. SERVICE CHARGES

(DELETED) 4.7 D

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 8, 2000

By: President

First Revised Page 12 Cancels Original Page 12 Effective: December 8, 2000

4. SERVICE CHARGES

4.7 D (DELETED)

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 8, 2000

By: President

First Revised Page 13 Cancels Original Page 13 Effective: December 8, 2000

4. SERVICE CHARGES

4.7 (DELETED) D

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

4. SERVICE CHARGES

4.8 Maintenance Service Charge

4.8.1 General

The customer shall be responsible for payment of service charges shown below for each visit by the Company to the premises of the customer, or authorized user, where the difficulty or trouble report results from the use of equipment provided by the customer, or authorized user.

4.8.2 Rates and Charges

Maximum Nonrecurring Charge

Original Page 14

Each visit \$ 36.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998

By: President

Original Page 1

Effective: November 10, 1998

5. CHARGES APPLICABLE UNDER SPECIAL CONDITIONS

Table of Contents

		Page No.			
5.1		Special Charges for Temporary, Speculative or Unusual Construction			
	5.1.1	General 1			
	5.1.2	Application of Special Charges			
5.2	Line Ext	rensions3			
	5.2.1	Facilities to be Provided Without Construction Charges			
	5.2.2	Construction Charges for Facilities in Excess of Allowances			
	5.2.3	Poles on Private Property6			
	5.2.4	Provisions of Private Right-of-Way6			
	5.2.5	Temporary Service or Service to a Moveable Premises			
5.3	Special (Construction8			
	5.3.1	Private Property8			
	5.3.2	Service to Residential and Commercial Developments9			
	5.3.3	Underground Service Connections			
	5.3.4	Rearrangement of Existing Plant			
	5.3.5	Special Construction Charges for Multiple Lines Terminated at Private Residence Locations 13			

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 2

By: President

5. CHARGES APPLICABLE UNDER SPECIAL CONDITIONS

Table of Contents

			Page No.
5.4	Charges	for Unusual Repair	14
	5.4.1	Buried Service Wire	14
5.5	Special S	Service Arrangements	15
	5.5.1	General	15
	5.5.2	Computation of Rates and Charges	15

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

5. CHARGES APPLICABLE UNDER SPECIAL CONDITIONS

5.1 Special Charges for Temporary, Speculative or Unusual Construction

5.1.1 General

- A. Facilities of the Company will be extended in accordance with the provisions of this Section. Special charges may be applied in addition to the usual Service Connection Charges and monthly rates. Special Charges apply primarily when unusual investment or expense will be incurred by the Company, such as when:
 - 1. Conditions require, or the customer requests the provision of special equipment, unusual or non-standard methods of plant construction, installation or maintenance or a move of Company facilities;

- 2. The customer's location requires the use of costly private right-of-way; or
- 3. The proposed service is of a temporary nature and the plant to be used for such service would not all be of value to the Company in the general conduct of its business upon discontinuance of that service.
- B. The Company will retain title to all plant constructed, as specified within this Tariff, whether provided wholly or partially at a customer's expense.
- C. The customer may be required to pay all or a portion of construction charges made by another Telephone Company providing facilities connecting with the facilities of the Company.
- D. Applicants may be required to make nonrefundable advance payments to cover all or a portion of the excess construction charges for exchange service or special service arrangements when in the opinion of the Company there is evidence of credit risk. A cash deposit may also be required as discussed under Section 2 of this Tariff.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

5. CHARGES APPLICABLE UNDER SPECIAL CONDITIONS

5.1 Special Charges for Temporary, Speculative or Unusual Construction (Continued)

5.1.1 General (Continued)

E. When attachments are made to poles of other companies, instead of providing new pole line construction for which Construction Charges would be applicable under the provisions of this Section, the customer shall pay in whole or in part the Company's cost for such attachments.

Original Page 2

F. Line extensions and special service arrangements are further subject to the regulations specified in the Tariffs of this Company.

5.1.2 Application of Special Charges

A. Temporary Construction - The customer shall be charged the estimated cost of construction and removal of the plant which would not be of value to the Company, less the estimated net recovery value of the material used. The Company may require the customer to pay the cost of construction plus the cost of removal, less salvage, for temporary construction performed in advance of permanent construction or to provide temporary service.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

5. CHARGES APPLICABLE UNDER SPECIAL CONDITIONS

5.2 Line Extensions

- 5.2.1 Facilities to be Provided Without Construction Charge
 - A. The Company will furnish adequate telephone service to the largest practicable number of customers within its certificated service area without requiring payment of a construction charge.

Original Page 3

B. The cost for line extension construction to remote commercial locations (i.e., request for telemetering service at remote sites) where it is determined by the Company that there will be no residential growth potential in the foreseeable future shall be borne by the customer.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

5. CHARGES APPLICABLE UNDER SPECIAL CONDITIONS

5.2 Line Extensions (Continued)

- 5.2.2 Construction Charges for Facilities in Excess of Allowances
 - A. The Company will extend its distribution plant to applicants in areas where facilities are not available under the following conditions and limitations:
 - 1. Applicants may be required to make advance payments to cover all or a portion of the excess construction charges for exchange service or special service arrangements when in the Company's judgement there is evidence of credit risk. A cash deposit may also be required as specified in Section 2 of this Tariff.

Original Page 4

2. The construction charge for line extensions is apportioned equally among all applicants of a group.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

5. CHARGES APPLICABLE UNDER SPECIAL CONDITIONS

5.2 Line Extensions (Continued)

5.2.2 Construction Charges for Facilities in Excess of Allowances (Continued)

A. (Continued)

3. All costs will be computed on a current basis. Material cost will be computed on the basis of the extension of one circuit to the applicant.

- 4. The type of cable plant extension will be determined by the Company as dictated by current and future circumstances, situations and forecasts, and the cost will be estimated accordingly.
- 5. When required, the construction charge assessed an applicant or applicants for facilities shall be paid in advance, based on estimated charges. An adjustment to the actual charge will be made upon completion of construction.
- 6. Payments for line construction are not refundable and no credit will be allowed for future installation on line extensions constructed under the above regulations.
- 7. Where the customer or applicant is required to pay all or a portion of the construction cost to extend a line, the materials and equipment furnished and installed by the Company shall be totally owned and maintained by the Company.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

5. CHARGES APPLICABLE UNDER SPECIAL CONDITIONS

5.2 Line Extensions (Continued)

5.2.3 Poles on Private Property

Poles on private property to be used in serving an individual customer will be furnished by the Company at no cost to the customer except in cases where the customer is required to pay for constructing the line extension. Poles requested by the customer in excess of those deemed necessary by the Company will be charged to the customer at the installed cost. Ownership and maintenance of such poles is vested in the Company.

Original Page 6

5.2.4 Provisions of Private Right-of-Way

The Company's obligation to provide service is solely dependent upon its ability to secure, retain and maintain suitable right-of-ways without unreasonable expense. When conditions require, applicants shall provide, without expense to the Company, private right-of-ways as needed. Any and all private right-of-ways or permit requirements, and any and all associated costs, will be the responsibility of the applicant, and must be furnished before a plant extension project begins.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

5. CHARGES APPLICABLE UNDER SPECIAL CONDITIONS

5.2 Line Extensions (Continued)

5.2.5 Temporary Service or Service to a Moveable Premises

A. Where the proposed service is of a temporary nature and the plant would have no value to the Company upon discontinuance of the service, the applicant shall be charged the estimated cost of construction and removal of the plant or portion of the plant which would not be of value to the Company, less the estimated immediate net recovery value of the material used.

- B. Where plant construction is required to provide any service or facility of a temporary nature or where it is necessary to place temporary construction in advance of permanent construction in order to meet the customer's requirements, the Company may require the applicant to pay the non-recoverable costs of the temporary construction or to contract for service beyond the initial period, or both.
- C. When telephone service is provided to movable premises by means of ærial plant, the customer shall provide a clearance pole if the Company considers it necessary. The clearance pole must comply with the Company's specifications. The customer shall place, own and maintain the pole. However, if the customer elects and the Company agrees, the Company will place, own and maintain the pole and bill the customer the cost of placing the pole.
- D. Where plant construction is required to provide any service or facility to a movable premises, and it is necessary to place temporary construction in advance of permanent construction in order to meet the customer's requirements, the Company may require the applicant to pay the nonrecoverable costs of the temporary construction or to contract for service beyond the initial period, or both.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

5. CHARGES APPLICABLE UNDER SPECIAL CONDITIONS

5.3 Special Construction

5.3.1 Private Property

A. An average amount of entrance and distribution facilities will be furnished by the Company provided the facilities are of the standard type normally furnished for the particular location or kind of service.

- B. The applicant may be required to pay the costs over and above those applicable for a normal installation:
 - 1. If additional entrance or distribution facilities are required;
 - 2. If the conditions are such as to require special facilities, maintenance or methods of construction;
 - 3. If the installation is for a temporary or semi-permanent purpose; or
 - 4. If for any other reason the construction costs are excessive as compared with the revenue to be derived.
- C. The customer will provide the Company, upon request and without charge, written permission for the placing of the Company's facilities on the property.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

5. CHARGES APPLICABLE UNDER SPECIAL CONDITIONS

5.3 Special Construction (Continued)

5.3.2 Service to Residential and Commercial Developments

A. The construction charges, allowances and provisions previously specified in this section contemplate the extension of facilities into areas of normal growth and development. Where facilities are to be extended into new areas of residential or commercial real estate development, which in the Company's opinion are of a promotional or speculative nature, the Company may require an advance deposit equal to all or a portion of the costs of such construction depending on the circumstances in each case. This advance deposit will be payable prior to the start of construction.

- 1. The Company and the developer may enter into a contractual agreement that provides for the periodic refund of portions of the deposit as customers in the development receive telephone service, and other terms of the contract are met. The contract will specify the estimated number of telephone customers expected to receive service within the area and the time required to complete the project (not to exceed five years). The contract will provide that the construction charge be computed to reflect regular Tariff allowances, design changes made by the developer, damage to telephone facilities by persons other than Company employees or agents or unusual construction requirements. Periodic refunds to the developer will be adjusted accordingly.
- 2. No refund will be made on any remaining balance of the construction advance after five years from the date the extension of facilities for the developer was completed.
- 3. Unless included in the construction advance made by the developer, extensions from the facilities installed for the developer will be made in accordance with the provisions of the Company's extension policies and any required fees, deposits or prepayments shall be paid by the applicant requesting service to such lot or tract.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 10

Issued: November 3, 1998 Effective: November 10, 1998

By: President

5. CHARGES APPLICABLE UNDER SPECIAL CONDITIONS

- 5.3 Special Construction (Continued)
 - 5.3.2 Service to Residential and Commercial Developments (Continued)
 - B. The applicant for telephone service to a development is required to provide the Company, at the applicant's own expense, the necessary easements for installation and maintenance of telephone facilities, clear the ground where facilities are to be installed according to Company specifications and request installation of telephone facilities at an appropriate time during construction of the project to avoid unnecessary costs to the Company.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

5. CHARGES APPLICABLE UNDER SPECIAL CONDITIONS

5.3 Special Construction (Continued)

5.3.3 Underground Service Connections

A. When customers request underground service connections instead of aerial drop wires which would ordinarily be used to reach the customer's premises, or when aerial facilities are used to provide service or channels to a customer and the customer subsequently requests that such facilities be placed underground, the following regulations apply:

- 1. Where cable is to be placed in conduit, the underground conduit shall be constructed and maintained by or at the expense of the customer. The underground conduit shall be constructed in accordance with plans and specifications furnished by the Company;
- 2. The duct or ducts required in the underground conduit by the Company to furnish service shall be reserved for its exclusive use;
- 3. Where cable is laid in a trench at the customer's request, the trench shall be constructed and back-filled under the Company's supervision and by or at the customer's expense;
- 4. Cable installed in conduit will be maintained and replaced at the expense of the Company where the conduit has been inspected in place by the Company and approved. Repairs or replacements of cable in the conduit or trench made necessary by damage caused by the customer or his representatives will be made only at the customer's expense;

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

5. CHARGES APPLICABLE UNDER SPECIAL CONDITIONS

5.3 Special Construction (Continued)

5.3.3 Underground Service Connections (Continued)

A. (Continued)

5. Where facilities are changed from aerial to buried or underground, in addition to the above, the customer is charged the cost of dismantling and removing the aerial facilities;

Original Page 12

- 6. Except as otherwise provided herein, the regulations in this Tariff contemplate that the type of construction required to provide the quantity and class of service involved will be determined by the Company. The applicant may be required to pay additional costs involved where a different type of construction than that proposed by the Company is desired; and
- 7. When a special type of construction other than those covered preceding is desired by the customer or when the individual requirements of a particular situation make the construction unusually expensive, the customer is required to bear the excess cost of such construction. Any special maintenance expense that may from time to time occur will be borne by the customer except that maintenance of buried service wire, including associated trenching where required, will be at the expense of the Company.
- B. When the Company receives a request to bury telephone service to a mobile home or modular unit prior to the unit being in place, the subscriber is responsible for designating the exact location where the bury service is to enter the dwelling. At the time of construction, the Company will allow 20 feet of excess bury service to be left at the base of the trailer stake in the event the service is to be relocated.

If at the time of installation, the Company is to relocate the trailer stake to another location within 20 feet of the original location, the subscriber will be billed \$50.00 for the additional premises work. If telephone installation requires the Company to relocate the trailer stake to another location in excess of 20 feet from the original location, the subscriber is required to pay the estimated construction costs prior to additional bury service work being performed.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

5. CHARGES APPLICABLE UNDER SPECIAL CONDITIONS

5.3 Special Construction (Continued)

5.3.4 Rearrangement of Existing Plant

When the Company is requested to move or change existing plant, and no specific charge is quoted in this Tariff, the person at whose request such move or change is made may be required to bear the costs incurred.

Original Page 13

5.3.5 Special Construction Charges for Multiple Lines Terminated at Private Residence Locations

- A. When a subscriber requests more than five total lines or requests additional lines that result in more than five total lines to a residence location, special construction charges may apply. If existing facilities are not available to satisfy the subscriber's request, it may be necessary to place an additional service drop or to use approved electronics to avoid placing a cable. If electronics are utilized, the subscriber shall be responsible for the non-reusable material costs and the labor costs, including removing and relocating the electronics. If the Company deems it appropriate to place a cable from the right-of-way or easement to the premises, the special construction charges should include the costs to construct the cable and the terminal which are not reusable for other subscribers.
- B. When a subscriber requests more than five total lines or requests additional lines that results in a total of more than five lines at a residence location that requires the reinforcement of the distribution cable, special construction charges shall apply for the portion of the distribution facility that would not normally have been placed at that location by the Company.
 - 1. If the cable is sized to serve only the subscriber's request, i.e. the existing cable is properly sized for the current additional line usage for that location, the total cost for the construction of the cable and associated terminal(s) shall be billed to the subscriber making the request.
 - 2. If the cable is sized to reinforce the existing distribution facility as well as serve the subscriber's request, only the portion of the material and labor costs above the costs to reinforce the embedded cable shall be billed to the subscriber making the request.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: November 3, 1998

Effective: November 10, 1998

Original Page 14

By: President

5. CHARGES APPLICABLE UNDER SPECIAL CONDITIONS

- 5.3 Special Construction (Continued)
 - 5.3.5 Special Construction Charges for Multiple Lines Terminated at Private Residence Locations (Continued)
 - C. The Company reserves the right to require a customer to pay special construction charges prior to the start of construction.
 - D. Construction charges may apply to a private residence location in accordance with other provisions contained within Section 5 of this Tariff for subscriber requests of five or less lines.
- 5.4 Charges for Unusual Repair
 - 5.4.1 Buried Service Wire
 - A. When a subscriber, company, or other party causes damage to Company-owned buried service wire, the following nonrecurring charge is applicable per buried service wire.
 - 1. Repair of buried service wire

Maximum Nonrecurring Charge

Per buried service wire

Actual Cost

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

5. CHARGES APPLICABLE UNDER SPECIAL CONDITIONS

5.5 Special Service Arrangements

5.5.1 General

A. If the requirements of customers cannot be met with the regularly offered service arrangements, special service arrangements may be furnished by the Company, where practical, at charges equivalent to the estimated cost of such equipment and arrangements provided it is not detrimental to any of the services furnished under the Company's Tariffs.

Original Page 15

5.5.2 Computation of Rates and Charges

- A. Rates for special service arrangements are equivalent to the estimated costs of fumishing the special service arrangement.
- B. Estimated cost consists of an estimate of the total cost to the Company in providing the special service arrangement including:
 - 1. Cost of maintenance;
 - 2. Cost of operation;
 - 3. Depreciation on the estimated installed cost of any facilities used to provide the special service arrangement based on the anticipated useful service life of the facilities with an appropriate allowance for the estimated net salvage;
 - 4. General administration expenses, including taxes on the basis of average charges for these items;

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

5. CHARGES APPLICABLE UNDER SPECIAL CONDITIONS

- 5.5 Special Service Arrangements (Continued)
 - 5.5.2 Computation of Rates and Charges (Continued)
 - B. (Continued)
 - 5. Any other item of expense associated with the particular special service arrangement; and

- 6. An amount, computed on the estimated cost installed of the facilities used to provide the special service arrangement, for return on investment.
- C. Estimated installed cost mentioned above includes cost of equipment and materials provided or used plus the estimated cost of installing, including engineering, labor, supervision, transportation, rights -of-way, and other items which are chargeable to the capital accounts.
- D. Special service arrangement rates are subject to review and revision conditioned upon changing costs.
- E. At such time as a special service arrangement becomes a Tariff offering, the Tariff rate or rates will apply from the date of Tariff approval.
- F. The following rate treatments may be used in connection with charges for special service arrangements.
 - 1. Monthly rental and termination agreement with or without an installation charge.
 - 2. Monthly rental with or without an installation charge.
- G. Initial service periods exceeding one month may be necessary for facilities and equipment provided under a special service arrangement.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998

By: President

Original Page 1

Effective: November 10, 1998

6. DIRECTORY LISTINGS

Table of Contents

		<u>Page</u>	No
6.1	Regulation	ons	1
	6.1.1	General	1
6.2	Business	Listings	3
	6.2.1	General	3
	6.2.2	Trade Names	3
6.3	Residenc	e Listings	3
	6.3.1	General	3
6.4	Miscella	neous Listings	4
	6.4.1	Public Telephone Access Service Listing	4
	6.4.2	Mobile and Paging Service Listing	4
	6.4.3	Emergency Service Listing	4
	6.4.4	Personal Ring Service Listing	4
6.5	Addition	al Directory Listings	5
	6.5.1	General	5
	6.5.2	Special Types of Additional Listings	6

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998

By: President

Original Page 2

Effective: November 10, 1998

6. DIRECTORY LISTINGS

Table of Contents

6.6	Non-Publis	shed Number Service	9
	6.6.1	General	9
6.7	Non-Listed	l Number Service	10
	6.7.1	General	10
6.8	Liability Fo	or Directory Listing Service	10
	6.8.1	General	10
6.9	Rates and C	Charges	11
	6.9.1	General	11
6.10	Provision a	and Ownership of Directories	12
	6.10.1	General	12

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

6. DIRECTORY LISTINGS

6.1 Regulations

6.1.1 General

A. The rates and regulations for directory listings apply only to the alphabetical section of the directory containing the regular alphabetical list of names and telephone numbers of customers.

- B. Directory listings are provided to aid in the use of telephone service through the identification of customers' telephone numbers. Special arrangements of names are not contemplated. Any form of listing which does not facilitate use of directory service, is otherwise objectionable, or is unnecessary for purposes of identification will not be allowed.
- C. Listings are regularly provided in connection with all classes of exchange service unless the customer subscribes to Nonpublished Number Service.
- D. A listing must conform to the Company's specifications with respect to its directories. The Company reserves the right to reject listings when, in its sole judgement, such listings would violate the integrity of Company records and its directories, confuse individuals using the directory, or when the customer is unable to provide satisfactory evidence that he is authorized to do business as requested.
- E. The Company has the right to limit the length of any listing to one line in the directory by the use of abbreviations when the clearness of the listing or the identification of the customer is not impaired thereby.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

6. DIRECTORY LISTINGS

6.1 Regulations (Continued)

6.1.1 General (Continued)

F. The contract period for directory listings where the primary or additional listing appears in the directory is the directory period.

- G. Non-Listed Service is provided by the Company. This is a type of service where the customer's number is not included in the published directory, but is included in the information records and is provided by the directory assistance operator upon request.
- H. Non-Published Service is provided by the Company. This is a type of service where the customer's number is not included in the published directory, is not included in the information records and not provided by the directory assistance operator upon request.
- I. The listing of subscribers, either without charge or at the rate specified herein for other listings, are arranged alphabetically and are not intended for special prominence of arrangement. In accepting listings as requested by subscribers or prospective subscribers, the Company will not be a party to controversies between subscribers as a result of the publication of such listings in its directories.
- J. The listed address may not include the post office box or the use of the word or abbreviation for floor or room numbers of building or apartment houses, or other such designations.
- K. Except as provided in this Tariff, one primary listing is provided without charge for each main service or the first number in a group. Listings provided without charge include the following:
 - 1. Each basic local exchange line
 - 2. Each key or PBX trunk group
 - 3. Each Centrex service group or NAR usage package
 - 4. Each Primary rate ISDN B-Channel

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

6. DIRECTORY LISTINGS

6.2 Business Listings

6.2.1 General

Business listings generally consist of a name, the address of the premises at which service is rendered, and the telephone number. Business designations (e.g., Ofc., Atty., M.D., etc.) may be used when appropriate. The primary listing is ordinarily the name of the individual, firm or corporation which contracts for the service or the name under which a business is regularly conducted.

Original Page 3

6.2.2 Trade Names

A trade name created by adding a term such as Company, Agency, Shop, Works, etc., to the name of a commodity or service will not be accepted as a business listing unless the customer shows satisfactory evidence that he/she is authorized to do business under the trade name. The Company reserves the right to reject listings which appear to be designed primarily to give publicity to the commodity or service, or which in its judgment are otherwise objectionable or unnecessary for identification purposes.

6.3 Residence Listings

6.3.1 General

- A. Residence listings consist of a name or dual names, the address of the premises at which service is rendered and the telephone number.
- B. Any listing other than an individual name will be considered a business service listing with the exception of those specified in this Tariff.
- C. Dual name listings are available only for residence subscribers who share the same surname and reside at the same address or where a person is known by two first names. Dual name listings may be provided as the primary listing at no recurring charge or as an additional listing at the regular residential additional listing rate.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

6. DIRECTORY LISTINGS

6.4 Miscellaneous Listings

6.4.1 Public Telephone Access Service Listing

Listings provided in connection with Public Telephone Access Service are furnished under the same rates and regulations as other business services.

Original Page 4

6.4.2 Mobile and Paging Service Listing

A Cellular Mobile Radio Telecommunications Service (CMRS) Carrier, a Radio Common Carrier, or a Paging Company may be furnished a listing for their clients as specified in Section 6.9 of this Tariff.

6.4.3 Emergency Service Listing

A 911 telephone number must be listed along with a non-emergency telephone number for emergency agencies at no charge.

6.4.4 Personal Ring Service Listing

One listing for each Personal Ring Service number will be furnished on a listed basis at no charge to the customer. The service listing must be either business or residence based on the primary directory number's service type. Additional listings and non-published numbers may be provided and are subject to the rates specified in Section 6.9 of this Tariff.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

6. DIRECTORY LISTINGS

6.5 Additional Directory Listings

6.5.1 General

A. The additional listing rates and conditions apply to each regular or special type of additional listing ordered by the customer.

- B. Charges for additional listings begin on the date the information records are posted and are payable monthly in advance.
- Additional listing charges are automatically discontinued upon termination of the main service.
- D. Additional listings will have the same address as the primary listing. However, when in the opinion of the Company, it appears necessary as an aid to the use of the directory and provided satisfactory service can be furnished, the following exceptions may be allowed:
 - If additional listings are required to properly identify the customer, such additional listings may be provided without charge to the extent that the number of listings allowed does not exceed the number of main station lines, key trunks or PBX trunks associated with that service.
 - Directory listings showing the appropriate Centrex station number may be furnished indented under the main listing or additional listings at the charge for additional listings. Such listings may be specific departments, locations or titles of key personnel.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

6. DIRECTORY LISTINGS

6.5 Additional Directory Listings (Continued)

6.5.1 General (Continued)

E. Additional residence-type listings may be provided in the names of permanent guests or tenants of hotels, motels and apartment houses equipped with key or Private Branch Exchange systems, provided that written approval is obtained in advance from the hotel, motel or apartment house involved. In such circumstances:

Original Page 6

- 1. Business additional listing rates apply; and
- 2. No separate billing will be issued.
- F. An additional business listing may be furnished in other names when in the sole judgement of the Company the customer's service is not being resold.

6.5.2 Special Types of Additional Listings

A. Duplicate and Reference Listings

Listings of nicknames, abbreviated names, re-arrangements of names, names which are commonly spelled in more than one way, and other names by which customers are known are permitted when, in the opinion of the Company, they are necessary for the proper identification of the customer and when they are not desired to secure a preferential position in the directory or for advertising purposes. Cross-reference listings are permitted when their use will facilitate the handling of telephone calls.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

6. DIRECTORY LISTINGS

6.5 Additional Directory Listings (Continued)

6.5.2. Special Types of Additional Listings (Continued)

B. Alternate Listings

Listing of an alternate telephone number to be called in case no answer is received, or
to be used after business hours and on Sundays and holidays, is permitted for
customers to all classes of service.

Original Page 7

Names of individuals are not permitted in listings of this type. The alternate number may be a number that is not the requesting customer's number. In such case, the written consent of the customer to the alternately listed service must be obtained before the alternate listing is furnished.

C. Foreign Listings

Foreign Listings are listings appearing in a directory other than the directory for which local service is furnished. The foreign listing is subject to the rates and regulations applicable to the published directory in which the listing is to appear. The minimum contract period for which charges will apply will be the remaining period that the directory will be used. These charges will be paid annually in advance.

D. Indented Listings

Indented listings are used where a customer has more than one listing for service under the same name at one or more locations. An indented listing may be either a business listing or a residence listing where the name in the second listing would be a repetition of that in the first.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

6. DIRECTORY LISTINGS

6.5 Additional Directory Listings (Continued)

6.5.2. Special Types of Additional Listings (Continued)

E. Caption Listings

Listings may be indented under a caption or sub-caption at no additional charge for the caption arrangement when in the judgment of the Company the caption will facilitate the use of service. The captions must be an essential part of the indented listings which follow and may include names of departments, branches of the business or titles of officials. Listings that are variations of the same general line of business, or which in the judgment of the Company appear to advertise the extent of the customer's business, are not permitted in listings to be indented under captions.

Original Page 8

F. Temporary Listings

Residence customers who lease their premises for periods of less than one year and who request the Company to render service to their tenants without a change in the customer billing, may arrange for the listing of such tenants on "Directory Assistance" records only. All charges including such additional listing charges will continue to be rendered in the name of the customer who shall continue to remain responsible for all such changes.

G. Extra Lines of Information

Listings of other information which is not required in order to efficiently handle telephone traffic is not included in the charges for service. For example, such other information may be the office hours of a business. The Company may accept listings of such miscellaneous information at its discretion at the rates for special types of additional listings applicable to each requested line of additional information.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

6. DIRECTORY LISTINGS

6.6 Non-Published Number Service

6.6.1. General

A. Non-Published Number Service provides for the omission or deletion of a customer's telephone number listing from the Company's directories and directory assistance records.

- B. Incoming calls to non-published telephone numbers will be completed only when the calling party places the call by number.
- C. In the absence of gross negligence or willful misconduct, the Company assumes no liability for publishing or disclosing a non-published telephone number. Where such number is published in the directory, the Company's liability shall be limited to a refund of the monthly charges applied for this service by the Company for Non-Published Number Service.
- D. The customer indemnifies and saves the Company harmless against any and all claims for damages caused or claimed to have been caused, directly or indirectly, by refusing to disclose a non-published telephone number upon request, or by the publication of a nonpublished telephone number in the telephone directory, or disclosing of such number to any person.
- E. The rate for Non-Published Number Service does not apply to:
 - 1. Service which is installed for a temporary period.
 - 2. Inward Wide Area Telephone Service (800 Service)
 - 3. Centrex Access Line Service
- F. A customer residing in an E911 Service district forfeits the privacy afforded by Non-Published Number Service to the extent that the customer's name, telephone number and the address associated with the service location are furnished to the E911 service administrator, E911 Public Safety Answering Point (PSAP) or E911 service database.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

6. DIRECTORY LISTINGS

6.7 Non-Listed Number Service

6.7.1 General

Non-Listed Number Service provides for the omission or deletion of a customer's telephone number listing from the Company's directories, but includes the number listing in the information records and is provided by the directory assistance operator upon request.

Original Page 10

6.8 Liability For Directory Listing Service

6.8.1 General

- A. The Company shall not be liable for any error, omission, or other failure in connection with directory listings furnished without additional charge. The customer agrees to hold the Company free and harmless of and from any claims, loss, damage, or liability which may result from such error, omissions, or other failures.
- B. The liability, if any, of the Company for any error, omission, or other failure in connection with directory listings furnished at an additional charge shall in no event exceed the charge for that listing during the effective life of the directory in which the error or omission is made.
- C. If a customer's number is incorrectly listed in the directory, and if the incorrect number is a working number, and if the customer to whom the incorrect number is assigned requests, the number shall be changed at no charge. If the incorrect number is not a working number but is an available, usable number, the customer's number shall be changed to the listed number at no charge, if requested.
- D. In accepting listings as prescribed by applicants or customers, the Company will not assume liability for the result of their publication in its directories nor will the Company be a party to controversies arising between customers or others as a result of listings published in its directories.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: June 6, 2003 By: President First Revised Page 11 Cancels Original Page 11 Effective: July 1, 2003

6. DIRECTORY LISTINGS

6.9 Rates and Charges

6.9.1. General

The subscriber to the service assumes responsibilities for all charges associated with the service.

A.	Recurring Monthly Rates		lly Rates	Maximum <u>Monthly Rate</u>	
	1.	Primary	y Service Listing	No Charge	
	2.	Additio	nal Name Listing	\$ 1.20	
	3.	Additio	nal Line Matter	\$ 1.20	
	4.	Foreign	Directory Listing	\$ 1.20 (plus Foreign Directory Rate)	
	5.	Non-Pu	blished Service		T
		a.	Residence	\$ 1.80	
		b.	Business	\$ 1.80	
	6.	Non-Li	sted Service	\$ 1.80	T
		a.	Residence	\$ 1.80	
		b.	Business	\$ 1.80	
	7.	Mobile	and Paging Service Listing	\$ 1.20	

B. Service Charges

- 1. See Section 4 of this Tariff for applicable Service Charges.
- 2. When Directory Listings are ordered at the same time as the initial installation of Local Access Line Service, no additional service charges will be applied for the directory listing(s)

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

6. DIRECTORY LISTINGS

6.10 Provision and Ownership of Directories

6.10.1 General

A. One copy of local directories shall be distributed to each access line customer without charge. Additional directories, including replacement of mutilated or destroyed directories, will be furnished at the discretion of the Company.

Original Page 12

B. Telephone directories shall be issued approximately every 12 months. The Company issues directories to assist in furnishing prompt and efficient service. The Company does not guarantee to its customers correct listings therein. Every precaution is taken to prevent errors in, and omissions of, directory listings. The Company's liability for damages arising from errors or omissions in making up or printing of its directories is addressed in Section 6.8 of this Tariff.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998

By: President

Original Page 1

Effective: November 10, 1998

Table of Contents

7. COIN TELEPHONE SERVICE

		$\underline{\mathbf{p}}_{\mathbf{i}}$	age No
7.1	Public Te	lephone Access Service (PTAS)	1
	7.1.1	General	1
	7.1.2	Features	2
	7.1.3	Responsibility of the Customer	3
	7.1.4	Rates and Charges	3
	7.1.5	General Regulations	5

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

7. COIN TELEPHONE SERVICE

7.1 Public Telephone Access Service

7.1.1 General

A. Public Telephone Access Service (PTAS) for coin or coinless customer provided equipment (CPE) is an exchange line service provided at the request of the customer for telecommunications use by members of the general public or a specified group.

- B. PTAS for coin or coinless service is provided for use by customers who have notified the South Carolina Public Service Commission of their desire to provide the general public with service and have been certified by the Commission to provide such service.
- C. PTAS cannot be furnished or connected behind PBX and/or key system service.
- D. PTAS is a voice grade exchange line that provides dial tone for non-local exchange company customer-owned pay telephones.
- E. PTAS is provided at the request of a certified PTAS provider that provides pay telephone service to the public on a resale basis.
- F. A PTAS subscriber must use a separate PTAS line for each pay telephone instrument installed and be billed the tariffed rate for each line. Off-premises extensions to PTAS lines are not permitted.
- G. The Company shall not be liable for shortages of coins deposited and/or collected from the PTAS customer's equipment.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

7. COIN TELEPHONE SERVICE

7.1 Public Telephone Access Service (Continued)

7.1.1 General (Continued)

H. The Company shall not be liable for end-user fraud associated with the failure of the customer's or Company's equipment to perform.

Original Page 2

- I. PTAS lines will be provided from central offices where facilities are available.
- J. PTAS lines will be provided where technically and economically feasible.

7.1.2 Features

- A. Billed Number Screening (BNS) is provided via validation databases for the automatic blocking of third number billing, collect billing, or both to the line. The effectiveness of BNS is dependent upon the toll provider or operator service provider querying available validation databases to gather appropriate billing data.
- B. Answer Supervision is the line side functionality that provides an electrical signal to the calling end of a switched telephone connection when the called line goes off-hook. This feature will be utilized to determine when billing for a specific call should start.
- C. Selective Class of Call Screening may be provided to alert operator services systems (automated and live) that a call is originating from a PTAS line which may require special handling and/or billing treatment.
- D. Central office 900 and 976 blocking is provided.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

7. COIN TELEPHONE SERVICE

7.1 Public Telephone Access Service (Continued)

7.1.2 Features (Continued)

E. Standard recorded announcements utilized for public telephone service are used for calls that originate from a PTAS line.

Original Page 3

- F. All 0+ interLATA calls are routed to the presubscribed carrier that has the required signaling capabilities which are required to complete the call.
- G. PTAS is provided on a one-way or two-way basis at the customer's option with Commission approval.

7.1.3 Responsibility of the Customer

- A. The customer is subject to the requirements set forth in all sections of this Tariff that pertain to coin or coinless telephone services.
- B. The customer is responsible for the payment of all charges for outgoing sent-paid local, measured extended area, and message toll telephone service calls.
- C. Special billing and coin sharing arrangements between a PTAS line customer and another carrier are the sole responsibility of the PTAS line customer.
- D. It is the customer's responsibility to ensure that instruments used in conjunction with PTAS are capable of rating sent-paid local calls.

7.1.4 Rates and Charges

PTAS is provided for on a per line monthly basis in addition to a local message charge. Rates for PTAS service are as follows:

A. Exchange Access Line

See Section 3

B. Local Message

See Section 3

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

7. COIN TELEPHONE SERVICE

7.1 Public Telephone Access Service (Continued)

7.1.4 Rates and Charges (Continued)

Maximum Monthly Rate

Original Page 4

C. Billed Number Screening (BNS)
Per Access Line

See Billed Number Screening Section of Tariff

D. Answer Supervision

No Charge

E. Selective Class of Call Screening Per Access Line See Selective Class of Call Screening Section of Tariff

F. Central Office Blocking

See Customized Code Restriction Section of Tariff

- G. The customer, who is billed for the access line, will be billed for each local directory assistance call at the rate approved by the Commission until such time as this rate may be deregulated. No directory assistance charges will be billed by the Company to the calling party. A local directory must be provided by the customer.
- H. Intrastate/IntraLATA long distance charges apply on a per message basis based on toll rates plus the appropriate additive operator service charges as specified in Section 18 of this Tariff.
- I. Service charges as covered in Section 4 of this Tariff are applicable. Changes in service from an existing exchange service to PTAS will be considered as new service.
- J. Listings in connection with PTAS are furnished under the regulations in Section 6 of this Tariff.
- K. All providers of coin or coinless operated PTAS shall be responsible for payment of a maintenance service charge for each visit by the Company to the premises of the subscriber where the service difficulty or trouble report results from the use of equipment or facilities provided by the subscriber.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 5

Issued: November 3, 1998 Effective: November 10, 1998

By: President

7. COIN TELEPHONE SERVICE

7.1 Public Telephone Access Service (Continued)

7.1.5 General Regulations

- A. PTAS is provided for on a monthly basis. The charges applicable for PTAS are listed in Section 3 of this Tariff.
- B. Sent-paid local calls will be rated at the Company's central offices.
- C. Operator assisted sent-paid local calls will be rated to the end user at the appropriate rate per message, plus the appropriate additive operator service charge as specified in the appropriate certified operator services tariff. Non-sent paid local calls will be rated to the end-user at the appropriate per message and the appropriate additive operator service charges as specified in the appropriate certified operator services tariff.
- D. This PTAS Tariff, as filed, supersedes any other Sections within this General Customer Services Tariff with relevance to Public Telephone Access Services (PTAS).
- E. Operator assisted sent-paid toll calls will be rated to the end user at the appropriate rate per message, plus the appropriate additive operator service charges as specified in the appropriate certified operator services tariff. Non-sent paid toll calls will be rated to the end user at the appropriate rate per message and the appropriate additive operator service charges as specified in the appropriate certified operator services tariff.
- F. The appropriate Service Charges as specified in Section 4 of this Tariff are applicable for each PTAS line installed, moved, or changed.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

7. COIN TELEPHONE SERVICE

- 7.1 Public Telephone Access Service (Continued)
 - 7.1.5 General Regulations (Continued)
 - G. Rates for calls to Directory Assistance and for Verification and Emergency Interrupt Service are applicable at the rate of the pre-subscribed carrier.

- H. Customers subscribing to a PTAS line may have a listing in conjunction with the Directory Listing Section of this Tariff, Section 6.
- I. The appropriate application of the End User Common Line (EUCL)-Multiline Business Charge will be applied to all PTAS lines.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 1

By: President

8. RESERVED FOR FUTURE USE

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998

By: President

Original Page 1

Effective: November 10, 1998

9. FOREIGN EXCHANGE SERVICE

Table of Contents

		<u>Pa</u>	ige No
9.1	Foreign E	xchange Service	1
	9.1.1	General	1
	9.1.2	Regulations	2
	9.1.3	Types and Descriptions	3
	9.1.4	Rates and Charges	4
	9.1.5	Foreign Exchange Service Provided by Multiple Companies	12

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 1

Issued: November 3, 1998 Effective: November 10, 1998

By: President

9. FOREIGN EXCHANGE SERVICE

9.1 Foreign Exchange Service

9.1.1 General

- A. Foreign Exchange Service is the service of one exchange furnished to a customer located in the serving area of another exchange. The exchange from which the service is furnished is the foreign exchange. The exchange normally serving the area in which the customer is located is the local exchange.
- B. The Company is not obligated to furnish such service, particularly where it involves undue expense or impairment of the service furnished to the general public.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

9. FOREIGN EXCHANGE SERVICE

9.1 Foreign Exchange Service (Continued)

9.1.2 Regulations

A. When another telephone company is involved in the provisioning of the Foreign Exchange Service, the Company will offer Foreign Exchange Service subject to the rules set forth in the contracts in effect with the connecting Company.

- B. A customer receiving Foreign Exchange Service may be required to subscribe to Local Service from the exchange from which he would normally be served.
- C. Other services, equipment or facilities used in connection with Foreign Exchange Service, except as otherwise indicated in the Tariff, are furnished subject to the rates and regulations applying in the foreign exchange from which the subscriber is served.
- D. Foreign Exchange Service may be provided only where all facilities and serving points are located in the same LATA.
- E. The Company may, when a customer for the purpose of avoiding payment for long distance calls to the foreign exchange or when the user originates other long distance calls from the foreign exchange, have the option of equipping foreign exchange lines with toll restricting devices.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 3

Issued: November 3, 1998 Effective: November 10, 1998

By: President

9. FOREIGN EXCHANGE SERVICE

9.1 Foreign Exchange Service (Continued)

9.1.3 Types and Descriptions

These channels are furnished on a single point basis (except as specified in 9.1.4.A following) for service 7 days per week, 24 hours per day, for a minimum period of one month. These channels may also be furnished on a link (partial channel) basis when connected to NetLinkTM Channel Service.

- A. Station Terminals for use with foreign exchange service are described as follows:
 - 1. Type 2006 A two-wire interface with effective two-wire facilities for use with customer-provided station equipment. Furnished for voice transmission-Foreign Exchange Use.
 - 2. Type 2010 A two wire interface with effective two wire facilities for use with customer-provided station equipment. Furnished for voice transmission off- premises residence or business extension service, Centrex or PBX flat rate trunk line applicable with the serving foreign exchange plus charges in 9.1.4.A following.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

9. FOREIGN EXCHANGE SERVICE

9.1 Foreign Exchange Service (Continued)

9.1.4 Rates and Charges

- A. The rate for Foreign Exchange Service is the nonrecurring and monthly rates for business, residence, Centrex or PBX Flat Rate Service applicable within the serving foreign exchange. Additionally, applicable mileage charges will be billed in accordance with the filed Tariff of either the Company or the connecting company based upon the exchanges involved in the provisioning of the service as follows:
 - 1. The Company may establish the service across exchange boundaries where the applicant for foreign exchange service is so located that it would be more economical to the Company to provide the foreign exchange service direct from the foreign exchange to the applicant's location by the extension or utilization of existing plant. Such cross-boundary installations will be at the discretion of the Company. Facilities may not cross LATA boundaries.
 - a. For the distance from the applicant's location to the central office in the foreign exchange area from which service is to be furnished, a mileage charge, per mile or fraction thereof, airline measurement, will apply.

Maximum Monthly Rate

Original Page 4

(1) Per Mile \$ 15.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

9. FOREIGN EXCHANGE SERVICE

- 9.1 Foreign Exchange Service (Continued)
 - 9.1.4 Rates and Charges (Continued)

A. (Continued)

2. Where the applicant for foreign exchange service is so located that it is not economical for the Company to provide the foreign exchange service direct from the foreign exchange to the applicant's location by the extension or utilization of existing plant, the rates below shall apply. On single point service, only one Type 2006 Station Terminal is required for Foreign Exchange Service. On multipoint service, one Type 2006 Station Terminal and a minimum of one Type 2010 Station Terminal is required for Foreign Exchange Service.

is req	uirea i	or rore	ngn Exchange Service.	Maximum Monthly	Maximum Installation
a.	Per S	Station	Terminal	Rate	<u>Charge</u>
	(1)	Type	2006	\$ 4.00	\$ 140.00
	(2)	Type	2010	\$ 30.00	\$ 215.00
b.	For U	Jse with	h Station Terminals		
	(1)		exchange Channel (measured the distance between rate centers)		
		(a)	Channels 10 miles or less, per mile	\$ 6.00	NC
		(b)	Channels over 10 miles, per mile	\$ 3.50	NC
	(2)	Chan	nel Terminal, two per interexchan nel	ige	
		(a)	Where the interexchange mileag is 10 miles or less, per channel terminal	ge \$ 48.00	\$ 22.00
		(b)	Where the interexchange mileag is over 10 miles, per channel terminal	ge \$ 58.00	\$ 24.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

9. FOREIGN EXCHANGE SERVICE

- 9.1 Foreign Exchange Service (Continued)
 - 9.1.4 Rates and Charges (Continued)
 - A. (Continued)
 - 3. Service Connection Charges
 - a. The Service Connection Charges following are applicable per request for all channel services ordered and installed at the same time for termination at the same premises, and include the engineering design function. In addition, Service Charges in Section 4 are applicable to the associated exchange services.

(1)	New I	nstallation–Per Service Request	Maximum <u>Installation Charge</u>
	(a)	Type 2006	\$ 210.00
	(b)	Type 2010	\$ 210.00
(2)	Inside	Moves	
	(a)	Type 2010	\$ 100.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

9. FOREIGN EXCHANGE SERVICE

- 9.1 Foreign Exchange Service (Continued)
 - 9.1.4 Rates and Charges (Continued)
 - A. (Continued)
 - 3. Service Connection Charges (Continued)
 - b. Premises Visit Charges are applicable for termination of a Station Terminal at the customer's premises. Only one Premises Visit Charge applies when more than one channel service of the same type is terminated at the same premises at the same time.

(1)	Per Station Terminal	Maximum <u>Installation Charge</u>	
	(a) Types 2010	\$ 35.00	

c. Inside Moves

For moving a channel terminal at the customer's premises from one point within a building to a point within the same building.

(1) Connection Charges

(a) Type 2010

\$ 70.00

Original Page 7

d. Other Service Charges for Foreign Exchange Service, except for channel connection and testing, are as specified for the exchange service which the customer requested. Channel connection charges are applicable for the connection and testing of Station Terminals and Channel Terminals. The charges applicable are those nonrecurring charges associated with Station Terminals and Channel Terminals.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

9. FOREIGN EXCHANGE SERVICE

9.1 Foreign Exchange Service (Continued)

9.1.4 Rates and Charges (Continued)

A. (Continued)

4. Foreign Exchange Service is normally furnished on a single point basis, however, where facilities permit, multipoint service may be provided within the same LATA. Rates and charges are as specified in 9.1.4.A.2 preceding, plus those charges for multipoint bridging as specified herein. The first customer location in foreign exchange is to be designated as the Type 2006 Station Terminal. Each additional customer premises served in the same exchange and/or different exchange as the Type 2006 Station Terminal and/or other exchange providing the foreign exchange service (dial tone) is to be designated a Type 2010 Station Terminal. Interexchange mileage charges for multipoint service is that combination of airline distances connecting rate center points which will produce the lowest total interexchange mileage charge. Each channel connected to an interexchange switching arrangement is considered a separate channel for which the mileage is independently computed.

Original Page 8

Where bridging is provided at the "open end" (dial tone end) of Foreign Exchange Service, then a bridging charge is also applicable for connection of the bridge to local switching equipment that provides access to the public switched network. This is in addition to bridging charges for each of the Type 2006 and 2010 channel links bridged at that location. The switched network bridged connection is to be treated and charged as an interexchange channel connection to a bridge.

a. For Type 2006 and 2010 Station Terminals

(1)	Per Station Terminal Bridged	Maximum Monthly <u>Rate</u>	Maximum Installation <u>Charge</u>
	(a) Each	\$ 21.50	\$ 59.00
(2)	Per Interexchange Channel Bridged		
	(a) Each	\$ 21.50	\$ 59.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

9. FOREIGN EXCHANGE SERVICE

9.1 Foreign Exchange Service (Continued)

9.1.4 Rates and Charges (Continued)

A. (Continued)

5. The rate center of an exchange is the point from which long distance message telephone service rates are measured.

- 6. The local service area of, and long distance rates to and from main stations or PBX system connected for foreign exchange service are the same as regularly apply to stations/systems located in the foreign exchange area.
- 7. Foreign exchange service may be furnished involving two areas of the Company or involving an area of the Company and an area of another local exchange carrier when the other connecting company is willing to concur in arrangements for furnishing such service.
- 8. When an extension to a foreign exchange service either is located in the same exchange as the foreign exchange main station, or the extension is located in the same exchange as the central office where the number is switched (the foreign exchange), the charge for a 2010 station terminal will apply.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

9. FOREIGN EXCHANGE SERVICE

9.1 Foreign Exchange Service (Continued

9.1.4 Rates and Charges (Continued)

A. (Continued)

- 9. Where alternate full-period foreign exchange service is provided, an intercept arrangement may be furnished which transfers the foreign exchange numbers to a receiving only local number when the service is in the full period condition. This arrangement contemplates a standard termination in a handset, key equipment or PBX and is furnished at the following rates and charges:
 - a. To permit calls made to the foreign exchange number to be received at the customer's location in the foreign exchange during the period the service is in full period condition.

		Maximum Monthly <u>Rate</u>	Maximum Installation <u>Charge</u>
(1)	Intercept Arrangement at		
	foreign exchange	\$ 10.50	\$ 22.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

9. FOREIGN EXCHANGE SERVICE

- 9.1 Foreign Exchange Service (Continued)
 - 9.1.4 Rates and Charges (Continued)
 - A. (Continued)
 - 10. Four-Wire Service Terminating Arrangement

The Four-Wire Service Terminating Arrangement permits switching equipment that is designed to use four-wire terminations to be connected to the Company's standard two wire Foreign Exchange (FX) exchange facilities toll network. While this offering contemplates the use of four-wire facilities, between the local serving Central Office and the premises switching equipment, two wire facilities may be used. Transmission performance that meets the established standards of the Company will be obtained over facilities connected to a Four-Wire Service Terminating Arrangement. If a customer requests improvement beyond this, additional equipment will be provided, where facility conditions permit, subject to additional rates and charges based on the costs incurred.

- a. The following rates and charges are for the Four-Wire Service Terminating Arrangement only and are in addition to the applicable rates and charges for the FX trunk with which it is associated. The nonrecurring charge is applicable for new four-wire installation and conversion from two-wire service in addition to the Service Charges in Section 4.
 - (1) Four-Wire Service Terminating Arrangement

		Maximum	Maximum
		Monthly	Installation
		Rate	<u>Charge</u>
(a)	Each	\$ 18.00	\$ 468.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

9. FOREIGN EXCHANGE SERVICE

- 9.1 Foreign Exchange Service (Continued)
 - 9.1.5 Foreign Exchange Service Provided by Multiple Companies
 - A. Unless a settlement arrangement is made between the Company and a second company involved in the provisioning of service, each company will bill for the portion of the Foreign Exchange service provided by their respective tariff based on their regulations, rates and charges as appropriate.

- B. The charges billed by the Company for the interoffice channel between Exchange Telephone Company central offices, are determined as follows:
 - 1. The total mileage for the service is computed using the V & H coordinates set forth in the National Exchange Carrier Association Tariff, Inc. F.C.C. No 4.
 - 2. A billing factor is determined from the National Exchange Carrier Association, Inc. Tariff F.C.C. No. 4. This factor represents the percentage of the distance between Exchange Telephone Company central offices that will be billed by the Company. The billing factor is multiplied by the total charge for all of the miles to determine the amount to be billed by the Company.

Original Page 1

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

10. RESERVED FOR FUTURE USE

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 1

By: President

11. RESERVED FOR FUTURE USE

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 1

By: President

12. CENTREX SERVICE

Centrex Service is a de-tariffed service.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998

By: President

Original Page 1

Effective: November 10, 1998

13. MISCELLANEOUS SERVICE ARRANGEMENTS

			Page No
13.1	Extension	Line Service	1
	13.1.1	General	1
	13.1.2	Regulations	2
	13.1.3	Rates and Charges	3
13.2	Tie Line S	Service	4
	13.2.1	General	4
	13.2.2	Rates and Charges	4
13.3	Temporar	y Suspension of Service	5
	13.3.1	General	5
	13.3.2	Rates and Charges	5
13.4	Rotary Li	ne Service	6
	13.4.1	General	6
	13.4.2	Rates and Charges	6
13.5	Seasonal	Service	7
	13.5.1	General	7

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998

By: President

Original Page 2

Effective: November 10, 1998

13. MISCELLANEOUS SERVICE ARRANGEMENTS

			Page No.
13.6	Custom C	Calling Service	8
	13.6.1	General	8
	13.6.2	Rates and Charges	13
	13.6.3	Multi-Feature Discounts	17
13.7	Selective	Class of Call Screening Service	19
	13.7.1	General	19
	13.7.2	Regulations	19
	13.7.3	Rates and Charges	20
13.8	Direct Inv	ward Dialing Service	21
	13.8.1	General	21
	13.8.2	Rates and Charges	23
13.9	Customize	ed Code Restriction Service (CCR)	24
	13.9.1	General	24
	13.9.2	Rates and Charges	25

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998

By: President

Original Page 3

Effective: November 10, 1998

13. MISCELLANEOUS SERVICE ARRANGEMENTS

			Page No
13.10	Custom L	Local Area Signaling Services (CLASS)	26
	13.10.1	General	26
	13.10.2	Provision of Service	31
	13.10.3	Rates and Charges	32
	13.10.4	Multi-Feature Discounts	34
13.11	Meet-Me-	-Conference Service	35
	13.11.1	General	35
	13.11.2	Rates and Charges	35
13.12	Billed Nu	ımber Screening	36
	13.12.1	General	36
	13.12.2	Rates and Charges	36

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: June 13, 2007

By: President

Third Revised Page 4 Cancels Second Revised Page 4 Effective: July 16, 2007

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.13	Remote C	Call Forwarding	37	
	13.13.1	Description of the Service	37	
	13.13.2	Limitations	37	
	13.13.3	Directory Listings	39	
	13.13.4	Minimum Contract Period	39	
	13.13.5	Charges	39	
	13.13.6	Messages Charges	40	
	13.13.7	Service Charges	40	
13.14	711 Dialii	ng Code for Telephone Relay Service (TRS)	41	
	13.14.1	General	41	
	13.14.2	Service Requirements and Conditions	41	
	13.14.3	Reserved For Future Use	45	
	13.14.4	Rates and Charges	45	
13.15	811 Diali	ng Code	46	
	13.15.1	General	46	
	13.15.2	Service Requirements and Conditions	47	
	13.15.3	Rates and Charges	50	
13.16	211 Diali	ng Code	51	N
	13.16.1	General	51	
	13.16.2	Service Requirements and Conditions	52	
	13 16 3	Rates and Charges	55	

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: January 2, 2008

By: President

Original Page 5

Effective: February 1, 2008

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.17	511 Diali	ng Code	. 56	N
	13.17.1	General	. 56	
	13.17.2	Service Requirements and Conditions	. 57	
	13.17.3	Rates and Charges	. 60	

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 1

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.1 Extension Line Service

13.1.1 General

- A. Extension Line Service provides the capability of originating or receiving calls from locations equipped with instruments in addition to the location of the main station.
- B. Extension Line Service will be provided in connection with all classes of Basic Exchange Service, excluding Public Telephone Access Service.
- C. In the case of individual line customers, service extensions may be located on other premises, provided facilities are available and technical equipment limitations in each specific case permit.
- D. The provision of circuits required to connect main and extension stations is subject to additional regulations, and charges shown in Section 13.1.2 following.
- E. The number of extension stations permitted with any main station is limited to such number as, in the judgment of the Company, will not interfere with the efficient operation of the service.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 2

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.1 Extension Line Service (Continued)

13.1.2 Regulations

- A. Extension station lines will be furnished where the Company deems feasible.
- B. Where different buildings are involved, and where different premises of the customer are served out of the same central office or remote central office, those rates as specified in Section 13.1.3 will apply. When the locations of the customer are served out of different central offices or remote central offices, then those rates specified in the Foreign Exchange Section of this Tariff will apply in addition to the rates listed in Section 13.1.3.
- C. When it is known or realized that the life of all or a part of the outside plant facilities used in the provision of extension line service will be shorter than the normal life of the plant or the cost of providing the plant is such as to render inadequate the charges quoted herein, the plant required to furnish such service will be provided on the basis of cost as described in Section 5 of this Tariff.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

- 13.1 Extension Line Service (Continued)
 - 13.1.3 Rates and Charges
 - A. Extension Line Service served from the same central office or remote central office. Mileage is computed by calculating the airline mileage between premises.

Maximum Monthly Rate

Original Page 3

- 1. Off Premises Extension Line Service, per quarter mile or \$5.00 fraction thereof
- B. Extension Line Service between customers served in the same exchange but out of a different remote/host central office. Rates are in addition to charges in 13.1.3.A above.
 - 1. Remote Extension Line Service See "Foreign Exchange Service" Section of this Tariff
- C. Extension Line Service served between customers in different exchanges. Rates are in addition to those listed in Section 13.1.3.A above.
 - 1. Foreign Exchange Extension Line Service See "Foreign Exchange Service" Section of this Tariff

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.2. Tie Line Service

13.2.1 General

- A. Tie Lines are circuits connecting PBX systems to provide standard transmission on a two-point basis as follows:
 - 1. Connection between a station on one system and a station on the other system in which the tie line terminates.

Original Page 4

- 2. Connection of a single tie line (at either end but not at both ends simultaneously) to a central office trunk for through communication.
- B. Tie lines are not furnished to connect a flat rate system with a message rate system.
- C. The monthly charge for Tie Line Service is the sum of the Intraexchange or Interexchange Tie Line Charges.

13.2.2 Rates and Charges

Tie Line Service

For tie lines connecting systems in the same exchange or different exchanges within the same LATA, the rates listed in Section 20 of this Tariff will apply.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.3 Temporary Suspension of Service

13.3.1 General

A. Upon request, a business or residence customer may arrange for the temporary suspension of their service. Suspension of service is available on the customer's complete service or on such portion thereof as can be suspended.

Original Page 5

- B. When the period of suspension is less than one month, the regular charges for the full month of service shall apply.
- C. Service may not be suspended for more than six months of any consecutive 12-month period.
- D. In connection with complete suspension of service, local or long distance service is not furnished during the period of suspension. At the request of the customer, inward calls to a station at which service is suspended may be referred to the call number of another station provided the suspended station is not delinquent in payment of charges.
- E. The charge for the total suspension may be collected in advance.
- F. There is no reduction in the charge for foreign central office or foreign exchange service during the period of suspension.
- G. In connection with "Employee Telephone Service", the charge for service during the period of suspension is fifty percent (50%) of the rate regularly charged for service furnished without the employee reduction as specified in Section 3 of this Tariff.
- H. Appropriate Service Ordering Charges as specified in Section 4 of this Tariff will apply.

13.3.2 Rates and Charges

During the period of suspension, the charge for main station service is fifty percent (50%) of the rate regularly charged, except as specified in preceding.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLEANEOUS SERVICE ARRANGEMENTS

13.4 Rotary Line Service (Trunk Hunting)

13.4.1 General

A. Rotary Line Service provides a means whereby calls made to the first number of a rotary group will be automatically completed over the first idle line in the rotary group. If all lines are busy, the calling party will receive the busy signal.

Original Page 6

- B. This service is furnished only when the rotary numbers are available and only in connection with individual lines, key and PBX trunks.
- C. The regulations applicable to directory listings in connection with provision of main services on a rotary basis are located in Section 6 of this Tariff.

13.4.2 Rates and Charges

A. The rate for each individual rotary line is the applicable monthly rate for individual line service in addition to the following rates for each rotary number.

		Maximum <u>Monthly Rate</u>
1.	Residence	\$ 12.00
2.	Business	\$ 12.00

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 7

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.5 Seasonal Service

13.5.1 General

- A. Applicants who are users of service only during seasonal or temporary periods will be furnished Seasonal Service in accordance with the following provisions:
 - 1. Service for the first month, or fraction thereof, three times the monthly schedule rates; for the second month, or fraction thereof, two times the monthly schedule rates; and for each additional month, the monthly rate will apply.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: January 27, 2005

By: President

First Revised Page 8 Cancels Original Page 8 Effective: February 7, 2005

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.6 Custom Calling Services

13.6.1 General

A. Custom Calling Service provides for auxiliary features in addition to Basic Telephone Service. Custom Calling Services are limited to those customers served by central offices arranged for this service and is furnished only in connection with Individual Line Service.

B. Description of Features

- Call Forwarding Variable Provides an arrangement for forwarding incoming calls to another telephone number by dialing a code and the number of the service to which calls are to be forwarded. Calls may be forwarded to a long distance message telecommunication point subject to the availability of the necessary facilities in the central office from which the calls are to be forwarded.
- 2. Three-Way Calling Allows for an existing call to be held and after dialing a second telephone number, allows for the second party called to be added to the connection. This connection contemplates that normal transmission performance cannot be guaranteed on all calls. The feature is available at a monthly rate or on a per-use basis. The per-use charge is applied only when a second call is completed and bridged to the first call. Access to the usage-sensitive feature can be restricted at the customer's request without charge.
- 3. Call Waiting By means of a tone signal, a subscriber who is using the telephone is alerted when another caller is trying to reach that station. Call Waiting allows the customer to place the first call on hold so that the second call can be answered.

C

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 9

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.6 Custom Calling Services (Continued)

13.6.1 General (Continued)

- B. Description of Features (Continued)
 - 4. Call Waiting Deluxe Allows a customer, while off-hook on an existing call, to receive information about a calling party on a waiting call. The feature requires that a customer subscribe to a calling number delivery feature which provides information about an incoming call. Call Waiting Deluxe (CWD) provides all capabilities associated with the Call Waiting Service, with additional capability of providing calling party data to a subscriber for the waiting calls. A line cannot have both Call Waiting and CWD assigned at the same time. Call Waiting Deluxe can be disabled for a single call by using the Cancel Call Waiting feature when the subscriber does not wish to be disturbed for the duration of a call, when an activity such as the use of a data terminal, personal computer, etc. requires the feature to be inhibited. Call Waiting Deluxe will be temporarily overriden for that one call. Incoming calls will receive busy treatment, and the CWD customer will neither be alerted nor receive calling party data for an incoming call.
 - 5. Cancel Call Waiting Prior to making a call, a customer may dial a Cancel Call Waiting code to disable the Call Waiting feature for the duration of the call. The Call Waiting feature may also be disabled after a call has been established if the customer subscribes to a service that allows flash-hook privileges. Call Waiting is restored automatically on termination of the call. During the time the Cancel Call Waiting feature is activated, incoming callers receive a busy tone.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.6 Custom Calling Services (Continued)

13.6.1 General (Continued)

- B. Description of Features (Continued)
 - 6. Speed Calling (8 Code)- Enables a station user to call a list of up to eight preselected seven or ten-digit directory numbers by dialing an abbreviated code.

Original Page 10

- 7. Speed Calling (30 Code) Enables a station user to call a list of up to thirty preselected seven or ten-digit directory numbers by dialing an abbreviated code.
- 8. Call Forwarding Busy Line Allows calls terminating to a customer's busy directory number to be forwarded to a telephone number preselected by the customer.
- 9. Call Forwarding Don't Answer Allows calls terminating to a customer's idle directory number to be forwarded after a predetermined number of rings. Calls are forwarded to another telephone number preselected by the customer.
- 10. Call Forwarding Multi-path Allows a Call Forwarding Variable customer the capability to specify the number of calling paths to be made available to forward calls simultaneously to the destination directory number. This allows customers who are forwarding calls intended for a group of lines arranged in a hunt group to control the number of simultaneous calls that can be forwarded to a target number. Multi-path is available only as an enhancement to Call Forwarding Variable and is billed based upon the number of forwarding paths allowed simultaneously.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 11

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.6 Custom Calling Services (Continued)

13.6.1 General (Continued)

- B. Description of Features (Continued)
 - 11. Do Not Disturb Allows a customer to prevent incoming calls from ringing a line by rerouting the calls to a tone or recording. The customer may use a customer selected pre-programmable Personal Identification Number (PIN) to allow incoming callers the option to override the Do Not Disturb feature. Incoming callers provided with the PIN number would enter the PIN number following the tone; therefore enabling the call to be completed as usual.
 - 12. Help Line Allows a customer to automatically place a call to a preselected directory number by lifting the handset and waiting for the time-out period. The time-out period is a predetermined time interval which gives the customer a set period of time to place a call to a number other than the preselected directory number. If the customer has not dialed at the end of the time-out period, a call attempt is made to the selected directory number. The customer-selected dialed telephone number is preprogrammed at the time service is established and can only be changed by the Company.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: January 31, 2004

By: President

Second Revised Page 12 Cancels First Revised Page 12 Effective: February 18, 2004

Т

Ν

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.6 Custom Calling Services (Continued)

13.6.1 General (Continued)

- B. Description of Features (Continued)
 - 13. Direct Line Allows a customer to automatically place a call to a preselected directory number by lifting the handset. The customer-selected dialed telephone number is pre-programmed at the time service is established and can only be changed by the Company.

The Company is not responsible for any charges that result from a telephone user who is able to precede or interrupt the automatic dialing process.

14. Personal Ring - Allows a customer to have a distinctive ringing pattern assigned for each directory number that identifies to the subscriber which number has been dialed. This service requires multiple directory numbers to be assigned to an individual line. Only one conversation can be conducted at any given time.

One listing for each Personal Ring Service number will be furnished on a listed basis at no charge to the customer. The service listing must be either business or residence based on the main directory number's grade of service. Additional listings and non-published numbers may be provided and are subject to the rates specified in Section 6 of this Tariff.

- 15. Remote Activation of Call Forwarding Allows subscribers who subscribe to Call Forwarding to activate or deactivate Variable Call Forwarding, or change the forward to destination from a remote location (away from the subscriber's residence or business). The feature is evoked by dialing the access number and Personal Identification Number (PIN) assigned by the Company.
- 16. Visual Message Waiting Indication Allows an end user to receive a visual indication that a voice mail message is waiting. A stutter dial tone is used to activate or deactivate a visual alerting signal and to activate or deactivate an indicator light on customer owned equipment, adjunct devices or light equipped telephone sets. The feature is furnished only from central offices, which have been arranged to provide this feature, and is subject to the availability of facilities. The visual capability is not guaranteed to work on all network serving facilities or all customer-provided equipment.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: February 14, 2005

By: President

First Revised Page 13 Cancels Original Page 13 Effective: February 7, 2005

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.6 Custom Calling Services (Continued)

13.6.2 Rates and Charges

A service order records charge is applicable to establishing these services subsequent to initial telephone installation. During certain promotion periods, the Company may elect to waive the installation charges associated with adding Custom Calling Services.

A. Residence - Individual Features

		Maximum <u>Monthly Rate</u>	
1.	Call Forwarding Variable	\$ 3.50	
2.	Three-way Calling		
	a. Unlimited Use	\$ 3.50	Γ
	b. Pay-Per-Use	\$ 1.00	N
3.	Call Waiting	\$ 4.00	
4.	Call Waiting Deluxe	\$ 6.00	
5.	Cancel Call Waiting	NC	
6.	Speed Calling – 8 Code	\$ 2.75	
7.	Speed Calling – 30 Code	\$ 3.50	
8.	Call Forwarding Busy Line	\$ 3.50	

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: January 31, 2004

By: President

Second Revised Page 14 Cancels First Revised Page 14 Effective: February 18, 2004

N

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.6 Custom Calling Services (Continued)

13.6.2 Rates and Charges (Continued)

A. Residence – Individual Features (Continued)

		Maximum <u>Monthly Rate</u>
9.	Call Forwarding Don't Answer	\$ 3.50
10.	Call Forwarding Multi-path	\$ 3.50
11.	Do Not Disturb	\$ 3.50
12.	Help Line	\$ 3.50
13.	Direct Line	\$ 3.50
14.	Personal Ring	\$ 6.00
15.	Remote Activation of Call Forwarding	\$ 2.00
16.	Visual Message Waiting Indication	\$ 3.50

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: February 14, 2005

By: President

First Revised Page 15 Cancels Original Page 15 Effective: February 7, 2005

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.6 Custom Calling Services (Continued)

13.6.2 Rates and Charges (Continued)

B. Business - Individual Features

		Maximum <u>Monthly Rate</u>	
1.	Call Forwarding Variable	\$ 4.75	
2.	Three-way Calling		
	a. Unlimited Use	\$ 4.75	T
	b. Pay-Per-Use	\$ 1.00	N
3.	Call Waiting	\$ 6.00	
4.	Call Waiting Deluxe	\$ 7.25	
5.	Cancel Call Waiting	NC	
6.	Speed Calling – 8 Code	\$ 4.00	
7.	Speed Calling – 30 Code	\$ 4.75	
8.	Call Forwarding Busy Line	\$ 4.75	
9.	Call Forwarding Don't Answer	\$ 4.75	

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: January 31, 2004

By: President

Second Revised Page 16 Cancels First Revised Page 16 Effective: February 18, 2004

Ν

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.6 Custom Calling Services (Continued)

13.6.2 Rates and Charges (Continued)

B. Business – Individual Features (Continued)

		Maximum Monthly Rate
10.	Call Forwarding Multi-path	\$ 4.75
11.	Do Not Disturb	\$ 4.75
12	Help Line	\$ 4.75
13.	Direct Line	\$ 4.75
14.	Personal Ring	\$ 7.25
15.	Remote Activation of Call Forwarding	\$ 2.00
16.	Visual Message Waiting Indication	\$ 4.75

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.6 Custom Calling Services (Continued)

13.6.3 Multi-Feature Discounts

A. General

1. The Multi-Feature Discount is a packaging option which offers both residence and business customers reduced monthly rates on Custom Calling Service feature packages with a minimum purchase of two features.

Original Page 17

- 2. Discounts are on a per line basis. In order to be included in the determination of appropriate discounts, all features must be provisioned to a single customer at a single location, on a single telephone number.
- 3. The discounts listed below will be applied to feature packages which include any combination of the following services:
 - a. Call Forwarding Variable
 - b. Three Way Calling
 - c. Call Waiting
 - d. Speed Calling 8 Code
 - e. Speed Calling 30 Code
 - f. Call Forwarding Busy Line

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Effective: November 10, 1998

Original Page 18

Issued: November 3, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.6 Custom Calling Services (Continued)

13.6.3 Multi-Feature Discounts (Continued)

- A. General (Continued)
 - 3. (Continued)
 - g. Call Forwarding Don't Answer
 - h. Do Not Disturb
 - i. Personal Ring
 - j. Call Waiting Deluxe

B. Monthly Discounts

1. Number of Features

Discount	Percentage

Per Line

a.	2 to 3 features	10 %
b.	4 to 5 features	20 %
c.	6 or more features	30 %

2. Discount Combinations

Custom Calling Service Features and CLASS Features can be combined to create a feature package to receive discounts as outlined in 1 above.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.7 Selective Class of Call Screening

13.7.1 General

A. Selective Class of Call Screening (SCCS) is an optional service available to the Company's Local Exchange Service customers, and is offered on a per line or local trunk basis. The service is offered to provide customers with a choice of originating call screening options when an operator service system is involved with call processing. The SCCS service provides information to the operator services system (mechanized or live operator) to denote special originating call handling was requested by the customer.

Original Page 19

13.7.2 Regulations

- A. The customer will specify, at the time of the order, the special call handling option(s) desired. The customer may specify any combination of SCCS options offered by the Company.
- B. On all operator-assisted calls originating from the specified line or local trunk, the options available are:
 - 1. Bill to a Calling Card Account (specify at the time of the call).
 - 2. Bill to a Third Number (specify at the time of the call).
 - 3. Collect to the Called Number (specify "collect" at the time of the call).
 - 4. Prohibit all operator-assisted sent-paid calls.
- C. SCCS service is offered subject to the availability of suitable facilities.
- D. Subscribers to SCCS service are responsible to notify the Company of any failure of the feature to perform as requested.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: June 23, 2004 Effective:

By: President

First Revised Page 20 Cancels Original Page 20 June 28, 2004

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.7 Selective Class of Call Screening (Continued)

13.7.2 Regulations (Continued)

- E. The Company makes no guarantee and assumes no liability for the accuracy of SCCS service. The customer agrees fully and completely to indemnify and save harmless the Company, its successors and assigns, from and against any and every claim, loss, damage, suit or liability arising out of the furnishing or failure to furnish SCCS service.
- F. The minimum period for SCCS service is one month.
- G. All local calls, calls to Company numbers such as repair service, and public emergency service numbers such as 911 will be permitted.

13.7.3 Rates and Charges

A. The following rates and charges apply to the provisioning of SCCS and are in addition to all other applicable rates and charges as specified elsewhere in this Tariff. Service Connection charges as listed in Section 4 of this Tariff will be charged when adding SCCS subsequent to initial telephone installation.

		Maximum Monthly Rate	Maximum <u>Installation Charge</u>	
1.	SCCS per line equipped	\$ 3.50	See Section 4	
2.	SCCS per trunk equipped	\$ 7.50	See Section 4	
3.	SCCS PIN Code Restriction per line or trunk equipped	\$ 6.00	See Section 4	N

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 21

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.8 Direct Inward Dialing (DID) Service

13.8.1. General

- A. Direct Inward Dialing (DID) Service consists of the central office switching equipment necessary to connect calls from the local exchange and long distance telecommunications network directly to stations or attendant positions associated with customer premises switching systems, without intermediate handling by an attendant.
- B. The provision of DID Service is subject to the availability of the Company's facilities and telephone numbers and the utilization of properly equipped customer premises equipment. The rates and charges for DID Service contemplate the use of standard Company equipment and serving arrangements.
- C. DID Service must be provided on all lines in a trunk or access line group arranged for inward service. All routing of calls to selected numbers within the Direct Inward Dialing number group must go over a DID trunk group.
- D. The operational characteristics of interface signals between Company-provided connecting arrangements and customer-provided switching equipment must conform to the Company's specifications.
- E. The Company shall not be responsible to the customer or authorized user if changes in either protection criteria or in any of the facilities, operations or procedures of the Company render any customer-provided facilities obsolete, or require facilities modification of or otherwise affect the use or performance of such customer-provided facilities.
- F. The Company will provide directory listings in accordance with the regulations of Section 6 of this Tariff. DID numbers furnished herein are not entitled to directory listings without charge. Where clients of a subscriber to DID Service want to list any of these numbers, those clients would be billed the applicable Additional Listing rate as specified in Section 6 of this Tariff.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: February 10, 2006

By: President

First Revised Page 22 Cancels Original Page 22 Effective: March 2, 2006

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.8 Direct Inward Dialing (DID) Service (Continued)

13.8.1. General (Continued)

- G. Customer-premises switching systems must be able to intercept unused numbers transmitted to the switching equipment.
- H. DID Service telephone numbers are normally provided in blocks of 20 consecutive numbers. However, the blocks may be provided on a nonconsecutive basis subject to the technical configuration of the serving central office. The Company retains its rights to the telephone numbers used in DID Service.
- Subscribers to DID Service will be required to maintain an adequate number of DID trunks
 as determined by the Company in order to provide a "quality" grade of service and prevent
 network degradation.
- J. DID Service is offered where facilities permit. At the discretion of the Company, subject to operating limits and the availability of facilities, DID Service may be provided outside the customer's normal serving central office. Where a DID trunk group is served from a central office other than the customer's normal serving office, the appropriate mileage rates for Foreign Exchange or Foreign Central Office Service, per DID trunk, will apply.
- K. Appropriate Service Connection Charges are applicable to the establishment of trunks and numbers in connection with providing DID Service. Once the initial block(s) of DID connector numbers has been established, any subsequent additions, deletions or reconfigurations of numbers will result in the billing of a one-time service charge.

T

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: February 10, 2006

By: President

First Revised Page 23 Cancels Original Page 23 Effective: March 6, 2006

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.8 Direct Inward Dialing (DID) Service (Continued)

13.8.2 Rates and Charges

A. Central Office Components

Maximum Maximum Installation Charge Monthly Rate 1. Active DID Connector Numbers, per Block of 20 \$ 11.00 2. Reserved DID Connector Numbers, per Block of 20 \$ 11.00 3. DID Trunk See Section 3 See Section 4 Service Establishment Charge 4. (Includes Initial Block(s) of DID Numbers) \$ 330.00 Addition, Deletion or Reconfiguration 5. of DID Numbers \$ 65.00

B. Applicable Service Connection Charges as listed in Section 4 of this Tariff apply.

T

HTC COMMUNICATIONS, INC.
CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.9 Customized Code Restriction (CCR) Service

13.9.1 General

A. Customized Code Restriction Service (CCR) will provide a selection of code restrictions for selected outgoing calls. Each option will permit local calls, non-chargeable calls to Company numbers such as repair service, as well as emergency numbers (911).

Original Page 24

- B. CCR Service will be available to basic exchange customers with Individual Line Residence and Business Service.
- C. Subscribers dialing restricted codes in the CCR Dialing Plan will be sent to an appropriate recorded announcement.
- D. CCR Service will be furnished only from central offices which have been arranged to provide these services. The services are provided subject to the availability of facilities.
- E. The Company shall not be liable to any person for damages of any nature or kind arising out of, resulting from, or in connection with the provision of CCR Service offered herein.
- F. Codes to be restricted are not all inclusive and may be changed or added as deemed appropriate by the Company.
- G. CCR service will be established and provided at no charge for a customer receiving Lifeline service from Section 3 of this Tariff.

HTC COMMUNICATIONS, INC.
CONWAY, SOUTH CAROLINA

Effective: November 10, 1998

Original Page 25

By: President

Issued: November 3, 1998

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.9 Customized Code Restriction (CCR) Service (Continued)

13.9.2 Rates and Charges

A. The following rates and charges are for CCR Service only and are in addition to the applicable Service Charges, monthly rates, and nonrecurring charges for exchange access lines and other services and equipment with which they are associated. The applicable monthly rate applies to each individual subscriber access line.

CCR added subsequent to initial telephone installation will be billed the applicable Service Order Records Charge and Central Office Work Charge.

			Maximum
			Monthly Rate
1.	Per Access Line Equipped		
	a.	Residence	\$ 3.50
	b.	Business	\$ 5.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: January 27, 2005

By: President

First Revised Page 26 Cancels Original Page 26 Effective: February 7, 2005

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.10 Custom Local Area Signaling Service (CLASS)

13.10.1 General

A. Custom Local Area Signaling Service (CLASS) is a group of central office call management features offered to single line residential and single line business customers who subscribe to Basic Telephone Service.

B. Description of Features

- 1. Automatic Busy Redial Allows a customer to automatically redial the last number the customer attempted to call. If the called number is busy, a 30-minute querying process begins. The network periodically tests the busy/idle status of the called line until both lines are found idle, the customer cancels the request, or the querying process expires. If during this querying process the called line becomes idle, the calling party is notified via a distinctive ring that the network is ready to place the call. When the calling party picks up the telephone, the call will automatically be placed. The feature is available at a monthly rate or on a per-use basis. Access to the usage-sensitive feature can be restricted at the customer's request without charge.
- 2. Automatic Call Return Allows a customer to place a call to the telephone number associated with the most recent call received, whether the call was answered or not. If the received caller's telephone number is blocked the number will not be announced or returned. If the called number is busy, a 30-minute querying process begins. The network periodically tests the busy/idle status of both parties until both lines are found idle, the customer cancels the request, or the querying process expires. If both lines are found to be idle, the called party is alerted with a distinctive ring signifying that the call may be completed. When the customer picks up the telephone, the call will be processed to the number associated with the most recent call received. The feature is available at a monthly rate or on a per-use basis. Access to the usage-sensitive feature can be restricted at the customer's request without charge.

C

C

HTC COMMUNICATIONS, INC.

Original Page 27

CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.10 Custom Local Area Signaling Service (CLASS) (Continued)

13.10.1 General (Continued)

- B. Description of Features (Continued)
 - 3. Selective Ringing/Call Waiting Allows a customer to establish a list of calling telephone numbers that will provide the customer with special incoming call treatment. Any incoming calls received from callers on the telephone number list will be indicated by a distinctive ringing pattern.

If a customer also subscribes to Call Waiting, calls from the selected numbers will be distinguished by a special call waiting tone.

4. Calling Number Delivery - Allows a customer to view the calling party's telephone number prior to answering a call. This service allows a customer to screen incoming calls in advance to determine whether the customer wishes to answer a particular call. If the incoming call is from a caller served by a PBX, typically the main number of the PBX is transmitted and available for display. If the incoming call originates from a multiline hunt group, the telephone number transmitted will generally be the main number of the hunt group. Calling Number Delivery is not available on operator handled calls.

The Company will deliver all numbers, subject to technical limitations, including telephone numbers associated with non-published telephone numbers as described in Section 6 of this Tariff. Telephone numbers transmitted via Calling Number Delivery are intended solely for the use of the Calling Number Delivery customer. Resale of this information is prohibited.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: February 23, 2000

By: President

First Revised Page 28 Cancels Original Page 28 Effective: April 1, 2000

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.10 Custom Local Area Signaling Service (CLASS) (Continued)

13.10.1 General (Continued)

- B. Description of Features (Continued)
 - 5. Calling Number Delivery Blocking Per Line Allows a customer to prevent the transmission of the customer's directory number on all outgoing calls placed from the customer's line. Calling Number Delivery Blocking Per Line will be maintained until a service order is processed for its removal.

This feature is available at no charge to law enforcement and crisis intervention agencies as follows:

- The agency should establish that its business is law enforcement or one which
 the divulgence of identities over the telephone could cause serious personal or
 physical harm to its employees or clients, such as a domestic violence
 intervention agency;
- b. The agency should establish that the delivery of telephone numbers through Calling Number Delivery would seriously impair or prevent it from performing its business; and
- c. The agency should establish that no reasonable offering by the Company, other than blocking, will protect its desired anonymity.

The head of the agency must submit written certification on official letterhead to the Company citing the need for blocking when the aforementioned conditions are met.

6. Calling Number and Name Delivery Blocking Per Call - Allows a caller to temporarily change the public/private status of their line to prevent Calling Number and Name Delivery to the called party. The change in public/private status is established by imputing an access code is limited to the duration of the call.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.10 Custom Local Area Signaling Service (CLASS) (Continued)

13.10.1 General (Continued)

- B. Description of Features (Continued)
 - 7. Customer Originated Trace Allows a customer to automatically initiate a trace of the last incoming call. Upon activation by the customer, the network automatically sends a message to the Company's switching office indicating the calling telephone number, the time the call was received, and the time the trace was activated.

Original Page 29

The results of the trace will not be provided directly to the customer initiating the trace. Customer Originated Trace information will be printed at the Company's office or at some designated law enforcement agency premises. The customer will contact the law enforcement agency to determine any further actions to be taken. The trace record will provide only the incoming telephone number and in no way identifies the person(s) actually placing the call(s).

- 8. Selective Call Acceptance Allows a customer to create a list of preferred telephone numbers from which the customer is willing to receive calls. Callers not identified on the preferred calling list will be routed to an announcement notifying the caller that calls are not being accepted.
- 9. Selective Call Forwarding Allows a customer to prespecify which incoming calls will be forwarded. The customer creates a list of telephone numbers placed in the network via an interactive dialing sequence. Subsequently, calls are forwarded to the customer-selected call forwarding telephone number only if it can be matched with a number on the preferred telephone number list.
- 10. Selective Call Block Allows a customer to create a screening list of numbers from which they do not wish to receive calls. Calls from this screening list will be intercepted and rerouted to a rejection announcement. Selective Call Block can also be used to block calls from a number after an undesirable call has been received (even without knowing the calling number). By dialing a code, the calling number can be added to the screening list and subsequent calls from this number will be rerouted to a rejection announcement.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 30

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRRANGEMENTS

13.10 Custom Local Area Signaling Service (CLASS) (Continued)

13.10.1 General (Continued)

B. Description of Features (Continued)

11. Anonymous Call Rejection

Anonymous Call Rejection allows customers to automatically reject incoming calls when the call originates from a telephone which has invoked a blocking feature that prevents the delivery of their number to the called party. When Anonymous Call Rejection is activated on the customer's line and an incoming call marked private is received, the called party's telephone will not ring. The call will be routed to an announcement and subsequently terminated. The announcement informs the calling party that the person he or she is trying to reach will not accept the call as long as the calling number is not delivered. Incoming calls are checked for the acceptance or rejection by Anonymous Call Rejection regardless of the current state of the Anonymous Call Rejection customer's line (e.g., off hook or idle).

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 30.1

Issued: February 23, 2000 Effective: April 1, 2000

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.10 Custom Local Area Signaling Service (CLASS) (Continued)

13.10.1 General (Continued)

B. Description of Feature (Continued)

12. Calling Name Delivery

Calling Name Delivery allows a customer to view the calling party's name and telephone number prior to answering a call. When Calling Name Delivery is activated on a customer's line, the calling party's telephone number and name will be forwarded from the terminating central office and then displayed on the customer provided equipment. If the calling telephone number and name is not available for forwarding to the called party, an unavailable message will be forwarded. The calling party can prevent the Calling Name Delivery subscriber from seeing the calling telephone number and name by activating Calling Number and Name Delivery Blocking (per call) or complete blocking (per line). When the calling party uses one of these blocking options, the Calling Name Delivery customer will receive an indication on the customer provided equipment that the display of the calling telephone number and name has been suppressed.

Any customer subscribing to Calling Name Delivery will be responsible for the provision of a display device, which will be located on the customer's premises. The installation, repair, and technical capability of that equipment to function in conjunction with the feature specified herein will be responsibility of the customer. The Company assumes no liability and will be held harmless for any incompatibility of this equipment to perform satisfactorily with the network features described herein.

If the incoming call is from a caller served by a PBX, only the main number and the name associated with the PBX is transmitted and available for display. If the incoming call originates from a multi-line hunt group, the telephone number and name transmitted will typically be the main number of the hunt group. Calling Name Delivery is not available on operator handled calls.

The Company will deliver all names and numbers subject to technical limitations including telephone names and numbers associated with non-published telephone numbers as described in Section 6 of this Tariff. Telephone customers names and numbers transmitted via Calling Name Delivery are intended solely for the use of the Calling Name Delivery customer. Resale of this information is prohibited.

N

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: July 8, 2002

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

- 13.10 Custom Local Area Signaling Service (CLASS) (Continued)
 - 13.10.1 General (Continued)
 - B. Description of Features (Continued)
 - 13. Telemarketer Call Screening (TCS)

Telemarketer Call Screening (TCS) allows a subscriber to intercept, or screen, calls that are delivered as "unknown" or "out of area". When the telemarketer calls a subscriber of TCS service, the telemarketer receives a message stating that the TCS subscriber does not wish to receive calls from telemarketers. The caller will receive a prompt to dial an additional digit(s) or stay on the line if the caller is not a telemarketer.

N

Original Page 30.1.1

Effective: August 1, 2002

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 31

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.10 Custom Local Area Signaling Services (CLASS) (Continued)

13.10.2 Provision of Service

- A. CLASS features are subject to available facilities and are limited to central offices specifically equipped to provide CLASS. CLASS features are applicable only to calls placed to/from compatible central offices within the same local calling area offering the service.
- B. Operator-assisted calls are designed to override these feature calls in the event of an emergency.
- C. Public Telephone Access Service will not be enabled with CLASS features. However, Public Telephone Access Service will be interactive with the CLASS system.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: February 14, 2005

By: President

Third Revised Page 32 Cancels Second Revised Page 32 Effective: February 7, 2005

T

N

T

Ν

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.10 Custom Local Area Signaling Services (CLASS) (Continued)

13.10.3 Rates and Charges

A service order records charge is applicable to establishing these services subsequent to initial telephone installation. During certain promotion periods, the Company may elect to waive the installation charges associated with adding CLASS services.

A. Residence - Individual Features

Resid	ionee - marviduar reatures	Maximum Monthly Rate
1.	Automatic Busy Redial	
	a. Unlimited Use	\$ 5.50
	b. Pay-Per-Use	\$ 1.00
2.	Automatic Call Return	
	a. Unlimited Use	\$ 5.50
	b. Pay-Per-Use	\$ 1.00
3.	Selective Ringing/Call Waiting	\$ 3.00
4.	Calling Number Delivery	\$ 6.50
5.	Calling Number Delivery Blocking Per Line	\$ 2.50
6.	Calling Number Delivery Blocking Per Call	NC
7.	Customer Originated Trace	\$ 5.50
8.	Selective Call Acceptance	\$ 3.00
9.	Selective Call Forwarding	\$ 5.50
10.	Selective Call Block	\$ 3.00
11.	Anonymous Call Rejection	\$ 3.00
12.	Calling Name Delivery	\$ 8.50
13.	Telemarketer Call Screening	\$ 5.50

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: September 12, 2005

By: President

Fourth Revised Page 33 Cancels Third Revised Page 33 Effective: September 13, 2005

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.10 Custom Local Area Signaling Service (CLASS) (Continued)

13.10.3 Rates and Charges (Continued)

B. Business - Individual Features

Dusin	css - marviduar i catures	Maximum Monthly Rate	
1.	Automatic Busy Redial		
	a. Unlimited Usage	\$ 6.50	
	b. Pay-Per-Use	\$ 1.00	
2.	Automatic Call Return		
	a. Unlimited Usage	\$ 6.50	
	b. Pay-Per-Use	\$ 1.00	
3.	Selective Ringing/Call Waiting	\$ 4.25	
4.	Calling Number Delivery	\$ 8.00	
5.	Calling Number and Name Delivery Blocking Per Line	\$ 2.50	
6.	Calling Number and Name Delivery Blocking Per Call	NC	
7.	Customer Originated Trace	\$ 6.50	
8.	Selective Call Acceptance	\$ 4.25	
9.	Selective Call Forwarding	\$ 6.50	
10.	Selective Call Block	\$ 4.25	
11.	Anonymous Call Rejection	\$ 4.25	
12.	Calling Name Delivery		
	a. Individual Line	\$ 9.00	T
	b. ISDN-PRI	\$95.00	N
13.	Telemarketer Call Screening	\$ 5.50	

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.10 Custom Local Area Signaling Service (CLASS) (Continued)

13.10.4 Multi-Feature Discounts

A. General

- 1. The Multi-Feature Discount is a packaging option which offers both residence and business customers reduced monthly rates on Custom Local Area Signaling Service (CLASS) feature packages with a minimum purchase of two features.
- 2. Discounts are on a per line basis. In order to be included in the determination of appropriate discounts, all features must be provisioned to a single customer at a single location, on a single telephone number.
- 3. The discounts listed below will be applied to feature packages which include any combination of the following services:
 - a. Automatic Busy Redial
 - b. Automatic Call Return
 - c. Selective Ringing/Call Waiting
 - d. Selective Call Acceptance
 - e. Selective Call Forwarding
 - f. Selective Call Block
 - g. Anonymous Call Rejection

B. Monthly Discounts

Per Line
<u>Discount Percentage</u>

Original Page 34

1. Number of Features

a.	2 to 3 features	10 %
b.	4 to 5 features	20 %
c.	6 or more features	30 %

2. Discount Combinations

Custom Calling Service Features and CLASS Features can be combined to create a feature package to receive discounts as outlined in 1 above.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.11 Meet-Me-Conference Service

13.11.1 General

A. Meet-Me-Conference Service is a feature that allows conferees to hold a multiple-party conference by dialing a directory number at a specified time.

Original Page 35

- B. A station user originating a Meet-Me-Conference would request the service by the Company either monthly or on a per day basis. The station user would then announce the directory number given by the Company to all potential conferees before the specified time and date of the conference. Confirmation tones are heard by the parties in conference whenever a new conferee is added or an existing party drops out.
- C. Meet-Me-Conference Service is provided from central offices where facilities permit.

13.11.2 Rates and Charges

A. The following rates and charges are for Meet-Me-Conference Service only and are in addition to the applicable monthly rates and nonrecurring charges for exchange access lines and other services and equipment in which they are associated.

		Maximum <u>Daily Rate</u>	Maximum Monthly Rate	Maximum <u>Installation</u>
1.	6 – Party	\$ 27.00	\$ 65.00	\$ 30.00
2.	12 – Party	\$ 40.00	\$ 95.00	\$ 30.00
3.	20 – Party	\$ 53.00	\$ 125.00	\$ 30.00
4.	30 – Party	\$ 66.00	\$ 155.00	\$ 30.00

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 36

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRRANGEMENTS

13.12 Billed Number Screening (BNS) Service

13.12.1 General

- A. Billed Number Screening (BNS) is a service offering providing for the automatic blocking of incoming third number billing, collect billing, or both. The BNS feature is established for a particular billing number via service order.
- B. BNS is available for residential and business customers on one or more lines, whether or not the lines are billed together or separately.

13.12.2 Rates and Charges

A. The following monthly rates are applicable for Billed Number Screening (BNS) and apply per line:

		Maximum Monthly Rate	Maximum Nonrecurring Charge
1.	Option A – No Collect or Third Number Billing	\$ 1.20	See Section 4
2.	Option B – No Third Number Billing	\$ 1.20	See Section 4
3.	Option C – No Collect Billing	\$ 1.20	See Section 4

HTC COMMUNICATIONS, INC.
CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.13 Remote Call Forwarding

13.13.1 Description of the Service

A. Remote Call Forwarding (RCF) is a service whereby a call placed from a station (the origination station) to a customer's (the RCF customer) telephone number (the call forwarding location) is automatically forwarded by Company central office equipment to another station designated by the RCF customer (the terminating station).

Original Page 37

13.13.2 Limitations

- A. Remote Call Forwarding service is offered subject to availability of suitable facilities.
- B. RCF service is not offered where the terminating number is a coin telephone.
- C. The Company does not guarantee identification of the originating telephone number to the Remote Call Forwarding customer.
- D. Transmission quality may vary depending on the distance and routing necessary to complete a call. Since RCF service "tandems" two calls into one call, normal transmission quality is not assured for calls forwarded via RCF. Nonetheless, the resulting transmission performance will generally meet the RCF customer's voice-grade needs.

Service arrangements which tandem more than two calls into one are more likely to result in unacceptable transmission quality; therefore, the Company will not knowingly forward calls via RCF to another telecommunications service arranged for permanent call forwarding. This policy can be administered only at the time RCF is ordered, and applies only in the forwarding direction. The services to which RCF calls are forwarded are provided independent of the RCF service and may not be within the Company's jurisdiction. Further, such services can be changed subsequent to the provision of a RCF service. Consequently, it is impractical to assure that such increased tandem forwarding never occurs. Where the Company is aware of such a service configuration, it reserves the right to modify such arrangements. Modifications may include, but are not limited to, changing the associated forwarded-to number or termination of the RCF service. The RCF customer will be responsible for normal tariff charges for such changes.

HTC COMMUNICATIONS, INC.
CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.13 Remote Call Forwarding (Continued)

13.13.2 Limitations (Continued)

E. Remote Call Forwarding is not represented as suitable for satisfactory transmission of data.

Original Page 38

- F. Remote Call Forwarding is provided on the condition that the customer subscribe to sufficient RCF features and facilities to adequately handle calls to the RCF customer without interfering with or impairing any services offered by the Company. If, in the opinion of the Company, additional Remote Call Forwarding features at the call forwarding location or facilities at the terminating station line are needed, the customer will, where appropriate, be required to subscribe to such additional RCF features and facilities. In the event the customer refuses to subscribe to such additional RCF features and facilities, said customer's RCF service shall be subject to termination.
- G. When the Call Forwarding number is to be located in a multi-office exchange, the Company will determine the serving central office.
- H. Remote Call Forwarding will be provided for local calling where the RCF telephone number and the terminating station are both located in the same exchange. Further, Remote Call Forwarding will be provided for local calling on an interexchange basis in those instances where the exchange serving the RCF telephone number and the exchange serving the terminating station have the identical local calling area, or are within an Extended Area Service arrangement as specified in Section 3 of this Tariff. All other calls will be sent-paid (1+) only.
- I. Where a business directory listing is provided for the RCF number, calls will not be forwarded to a Company-provided telephone service for which residential rates apply.
- J. Where calls are to be forwarded to telephone service other than that of the RCF customer, it shall be the responsibility of the RCF customer to obtain permission for such forwarding from the customer to the other service and to determine a mutually acceptable number of access paths. Where the other customer contests such forwarding or the number of access paths, the Company reserves the right to modify the RCF service to the extent necessary to eliminate the other customer's complaint. The RCF customer shall be responsible for the tariffed charges for any resulting rearrangement of the RCF service.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.13 Remote Call Forwarding (Continued)

13.13.3 Directory Listings

One listing in the Alphabetical Section of the Directory covering the exchange in which the call forwarding Central Office is located is provided without additional charge.

Original Page 39

13.13.4 Minimum Contract Period

The minimum contract period for this service is one month.

13.13.5 Charges

A. The following charges are for the Remote Call Forwarding Feature and additional access paths only and are in addition to applicable charges for service and equipment with which it is used. Residence and business exchange line rates do not apply at the call forwarding location.

1.	Rem	ote Call Forwarding	Maximum <u>Monthly Rate</u>
	(a)	Per service arranged	\$ 22.00
	(b)	Per forwarding access path	Applicable Call Forwarding Multi-path Rate

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.13 Remote Call Forwarding (Continued)

13.13.6 Messages Charges

- A. The message charges applicable to remotely forwarded calls shall be comprised of two separated charges; (1) a charge for that portion of the call from the originating station to the call forwarding location, and (2) a charge for that portion of the call from the call forwarding location to the terminating station. The respective charge for each such portion shall be as follows:
 - 1. Between the originating station and call forwarding location.

The charge for this portion of a remotely forwarded call shall be the charge specified in this or any other applicable Tariff for the type of call involved.

Original Page 40

2. Between the call forwarding location and the terminating station.

The Remote Call Forwarding customer is responsible for the applicable usage charges as specified in Section 3 of this Tariff or for the applicable customer-dialed station-to-station charges specified in this or any other applicable Tariff. These charges apply to all calls answered at the terminating station, including person-to-person and collect calls, even though such calls might not be accepted at the answering location.

13.13.7 Service Charges

A. Service Charges as shown in Section 4 of this Tariff shall apply.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: April 13, 2001

By: President

•

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.14 711 Dialing Code for Telephone Relay Service (TRS)

13.14.1 General

- A. The 711 dialing code ("711") is a three digit local dialing arrangement for telephone voice transmission access to all Telephone Relay Service (TRS) entities as a toll free call. This service is offered pursuant to Order 00-257, issued by the Federal Communications Commission (FCC) in CC Docket 92-105 which assigned the 711 dialing code for nationwide access to TRS entities.
- B. 711 is available from the Company in the Company's territory only. The TRS entity should work separately with other competing local providers to ascertain that their end user customers will be able to reach relay services provided by dialing 711.
- C. This service is subject to availability of the 711 dialing code.
- D. 711 can be delivered via regular exchange access lines (by individual business lines, PBX trunks, etc.).
- E. Limitations and use of service are as stated in Section 2 of this Tariff.
- F. Directory Listings may be provided for 711 at rates and regulations as specified in Section 6 of this Tariff.
- G. Access to 711 is not available to the following classes of service:
 - Hotel/Motel/Hospital Service (toll call only)
 - 1+
 - 0+, 0- (Credit Card, Third-Party Billing, Collect Calls)
 - Inmate Service
 - 101XXXX
 - Cellular-Type 2A

In addition, operator assisted calls to 711 will not be completed.

H. The TRS entity is restricted from selling or transferring the 711 dialing code to an unaffiliated entity, either directly or indirectly.

N

Original Page 41

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: April 13, 2001 By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.14 711 Dialing Code for Telephone Relay Service (TRS) (continued)

13.14.1 General (continued)

I. An "affiliate" of a TRS entity is any entity that directly, or indirectly through one or more intermediaries, controls is controlled by, or is under common control with the TRS entity. The term "control" (including the terms "controlling", "controlled by", and "under common control with") means the possession, direct or indirect, of the power to direct or cause the direction of the management and policies of an entity, whether through the ownership of voting securities, by contract or otherwise.

13.14.2 Service Requirements and Conditions

- A. Requests for a 711 dialing code must be submitted in writing to the South Carolina Public Service Commission for the assignment of the 711 code.
- B. Once the 711 dialing code has been assigned and the subscriber has provided the Company the appropriate toll free number, implementation of the 711 dialing code will begin. The Company will implement the TRS entity's request within a reasonable time, given the complexity of the order. The effective date for 711 dialing code deployment shall be July 1, 2001, subject to state and federal regulatory directives.
 - If, during or at the end of the provisioning period, the TRS entity has failed to establish service or decides to discontinue service establishment, the 711 code will be recalled and the number will be considered available for reassignment as specified in A. preceding.
- C. The TRS entity must, prior to provisioning of the service, sign a written acknowledgement of possible recall of the 711 dialing code by the FCC and agree to return the code upon receipt of 6 months written notice of such a recall from the Company or regulating entity and abide by all terms and conditions which may be identified by the FCC in CC Docket 92-105 regarding the use and return of the 711 dialing code. If a recall is effected, the Company will work with the TRS entity affected by such recall to transfer their service arrangements to a 7 or 10-digit dialing arrangement within the 6-month notice period. The TRS entity will be required to migrate to any access arrangement subsequently agreed to by the industry and approved by the FCC. The TRS entity will be charged the appropriate tariff rates for the establishment of the new access arrangement.
- Only one 10-digit toll free number may be used as the lead number per basic local calling area.
- E. The 711 dialing code is provided where facilities permit.
- F. The TRS entity should work separately with cellular companies to ascertain that their end user customers will be able to reach telephone relay services provided by dialing 711.

N

Original Page 42

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: April 13, 2001 By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.14 711 Dialing Code for Telephone Relay Service (TRS) (continued)

13.14.2 Service Requirements and Conditions (continued)

- G. The TRS entity should work separately with other competitive local exchange companies to ascertain that their end user customers will be able to reach telephone relay services provided by dialing 711.
- H. 711 Dialing Code will be provided under the following conditions.
 - 1. For network sizing and protection, the TRS entity must provide the Company with an estimate of annual call volumes and the expected busy hour and holding time for each call to the 711 dialing code.
 - 2. The TRS entity will subscribe to adequate telephone facilities initially and subsequently as may be required, which in the judgement of the Company is required to adequately handle calls to 711 without impairing the Company's general telephone service or telephone plant.
 - 3. The TRS entity is responsible for obtaining all necessary permission, licenses, written consents, waivers, releases and all other rights from all persons whose work, statements or performance are used in connection with the 711 dialing code, and from all holders of copyrights, trademarks, and patents used in connection with said service.
 - 4. The TRS entity is responsible for, and shall indemnify, protect, defend and save harmless the Company against all suits, actions, claims, demands and judgements, and of all costs, expenses and counsel fees incurred on account thereof, arising out of and resulting directly or indirectly from the service or in connection therewith, including, but not limited to, any loss, damage, expense or liability resulting from any infringement or claim of infringement, of any patent, trademark, copyright, or resulting from any claim of liable and slander. Unless otherwise specifically provided in this tariff, the Company shall be authorized to disconnect any tariffed service provided to the TRS entity utilized, directly or indirectly, with the 711 dialing code, which fails to comply with regulations and conditions set forth herein, upon five (5) days of notice to the subscriber. Disconnection may be suspended at the discretion of the Company if it receives written certification that the TRS entity is in compliance with regulations and conditions of the tariffs. Continual noncompliance shall be cause for disconnection without notice at the discretion of the Company.
 - 5. The TRS entity shall respond promptly to any and all complaints lodged with any regulatory authority against any service provided via 711. If requested by the Company, the TRS entity shall assist the Company in responding to complaints made to the Company concerning the 711 dialing code.

N

Original Page 43

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: April 13, 2001 By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.14 711 Dialing Code for Telephone Relay Service (TRS) (continued)

13.14.2 Service Requirements and Conditions (continued)

H. (continued)

- 6. A written notice will be sent to any TRS entity following oral notification when their service unreasonably interferes with or impairs other services rendered to the public by the Company. If, after notification, the TRS entity makes no modification in method of operation or in the service arrangements that are deemed service-protective by the Company, or if the TRS entity is unwilling to accept the modification, or if the TRS entity continues to cause service impairment, the Company reserves the right, at any time, without further notice, to institute protective measures, up to and including termination of service. In an emergency situation as defined by the Company, the Company reserves the right, at any time, without notice, to institute protective measures up to and including termination of service.
- I. If a pre-recorded announcement is provided by the TRS entity, the following conditions apply.
 - 1. The TRS entity will provide announcements. The Company will provide only the delivery of the call.
 - 2. The provision of access to the 711 network by the Company, for the transmission of announcement, is subject to availability of such facilities and the requirements of the local exchange network.
 - 3. The TRS entity assumes all financial responsibility for all costs involved in providing announcement including, but not limited to, the recorder-announcement equipment located on the TRS entity's premises.
 - 4. The TRS entity assumes, according to other specific rates and charges under tariff, all financial responsibility for all facilities required to connect the recorder-announcement equipment located on the TRS entity's premises.
- J. The Company may take all legal and practical steps to disassociate itself from the TRS entity providing services whose business and public conduct (whether demonstrated or proposed) is of a type that in the Company's discretion generates unacceptable levels of complaints by end users.
- K. In no event shall the Company be liable for any losses or damages of any kind resulting from the unavailability of its equipment, facilities or for any act, omission or failure of performances by the Company, its employees, or agents, in connection with this Tariff. The Company shall not be responsible for calls that cannot be completed as a result of repair or maintenance difficulties on Company facilities and equipment nor on equipment owned or leased by the TRS entity.

N

Original Page 44

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: April 13, 2001 Effective: July 1, 2001

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.14 711 Dialing Code for Telephone Relay Service (TRS) (continued)

N

Original Page 45

- 13.14.3 Reserved For Future Use
- 13.14.4 Rates and Charges
 - A. The FCC has determined that the Company, like other wireline carriers, may recover costs associated with 711 access to TRS through intrastate and interstate cost recovery and TRS funding mechanisms.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 8, 2006

By: President

Original Page 46

Effective: November 21, 2006

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.15 811 Dialing Code

13.15.1 General

- A. The 811 Dialing Code ("811") is a three digit local dialing arrangement for telephone voice transmission access to the Palmetto Utility Protection Service (PUPS) Call-Before-You-Dig program. Pursuant to Federal Communications Commission (FCC) Order 05-59, released March 14, 2005, in CC Docket No. 92-105, the 811 code was designated as the nationally abbreviated dialing code to be used by one-call notification systems for providing advanced notice of excavation activities to underground facility operators. A subscriber of the 811 Dialing Code service must comply with any orders and rules pertaining to the 811 Dialing Code assignment adopted by the FCC in its rulemaking proceedings.
- B. The Company provides the 811 Dialing Code service in the Company's local calling area only. The 811 subscriber is required to work separately with competing telecommunications providers to make provisions so that those providers' end user customers are able to reach the 811 subscriber when dialing 811.
- C. The local calling area of the 811 service will be the basic local calling area for the Company's exchanges as defined in Section 3.2 of this Tariff.
- D. This service is furnished subject to the availability of the 811 Dialing Code.
- E. 811 calls can be delivered via regular exchange access lines (by individual business lines, PBX trunks, etc) or a 10-digit toll free number.
- F. Limitations and use of service as stated in Section 2.4 of this Tariff apply.
- G. Directory Listings may be provided for 811 service at rates and regulations as specified in Section 6 of this Tariff.
- H. The ability to dial 811 may be hindered as a result of special line treatment or customer premises equipment.
- I. The 811 subscriber is restricted from selling or transferring the 811 Dialing Code to an unaffiliated entity, either directly or indirectly, except under the direction of the South Carolina Public Service Commission (Commission).
- J. An "affiliate" of an 811 subscriber is any entity that directly, or indirectly, through one or more intermediaries, controls, is controlled by, or is under common control with, the 811 subscriber. The term "control", including the terms "controlling", "controlled by" and "under common control with", means the possession, direct or indirect, of the power to direct or cause the direction of the management and policies of an entity, whether through the ownership of voting securities, by contract, or otherwise.

Ν

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 8, 2006

By: President

Effective: November 21, 2006

Original Page 47

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.15 811 Dialing Code (continued)

13.15.1 General (continued)

- K. Dialing 811 will not provide calling number information, in real time, to the 811 subscriber. The 811 subscriber, when routing 811 calls to local lines and requesting calling number information, must subscribe to a Calling Name/Number Delivery service listed in Section 13.10 of this Tariff.
- L. 811 calls to a disconnected routing number previously provided by the Company may be routed to an intercept announcement for a maximum of 60 days. The announcement provided may refer the caller to another telephone number.
- M. The dialing of the 811 code may be incompatible with other telecommunications services and features subscribed to by the end user.

13.15.2 Service Requirements and Conditions

- A. All requests for the 811 Dialing Code must be submitted in writing to the Commission. The Commission will allocate the 811 code based upon requirements and standards established by the FCC.
- B. The Company will provision the subscriber's order to establish the 811 Dialing Code within a reasonable time period, depending on the complexity of the order. The 811 subscriber will be billed at those rates specified in section 13.15.3 below.
- C. The 811 subscriber must abide by all terms and conditions contained in FCC Order 05-59 issued, and any subsequent rules which may be identified by the FCC in CC Docket 92-105 regarding the use and return of the 811 code.
- D. Only one local number, or one ten-digit toll free number, may be used as the lead number in routing 811 calls originating within a basic local calling area. All of the Company's central office switches, in a local calling area, will route 811 calls to the same lead, or destination, number.
- E. The 811 Dialing Code service is provided where facilities permit.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 8, 2006

By: President

Effective: November 21, 2006

Original Page 48

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.15 811 Dialing Code (continued)

13.15.2 Service Requirements and Conditions (continued)

- F. The 811 Dialing Code service will be provided under the following conditions
 - 1. For network sizing and protection, the 811 subscriber must provide an estimate of annual call volumes, the expected busy hour and the holding time for each call to 811.
 - 2. The customer will subscribe to adequate telephone facilities as may be required, in the judgment of the Company, to adequately handle 811 calls without impairing the Company's general telephone service or telephone plant facilities.
 - 3. The 811 subscriber is responsible for obtaining all necessary permission, licenses, written consents, waivers and releases and all other rights from all persons whose work, statements or performance are used in connection with the service, and from all holders of copyrights, trademarks, and patents used in connection with said service.
 - 4. The 811 subscriber shall be liable for, and shall indemnify, protect, defend and save harmless the Company against all suits, actions, claims, demands and judgments, and of all costs, expenses and counsel fees incurred on account thereof, arising out of and resulting directly or indirectly from the service or in connection therewith, including, but not limited to, any loss, damage, expense or liability resulting from any infringement or claim of infringement, of any patent, trademark, copyright, or resulting from any claim of liable and slander.
 - 5. Suspension of service, as described in Section 2.5.3 of this tariff, is not applicable to this service.
 - 6. The 811 subscriber shall respond promptly to any and all complaints lodged with any regulatory authority against any service provided via 811. If requested by the Company, the 811 subscriber shall assist the Company in responding to complaints made to the Company concerning the subscriber's 811 service.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 8, 2006 Effective: November 21, 2006

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.15 811 Dialing Code (continued)

- 13.15.2 Service Requirements and Conditions (continued)
 - F. The 811 Dialing Code service will be provided under the following conditions (continued)

Original Page 49

- 7. A written notice will be sent to any 811 subscriber, following oral notification, when their service unreasonably interferes with, or impairs, other services rendered to the public by the Company. If, after notification, the subscriber makes no modification in the method of operation or in the service arrangements that are deemed service-protected by the Company, or if the subscriber is unwilling to accept the modifications, or if the subscriber continues to cause service impairment, the Company reserves the right, at any time, and without further notice, to institute protective measures, up to and including termination of service. In an emergency situation as defined by the Company, the Company reserves the right, at any time, without notice, to institute protective measures up to and including termination of service.
- G. If a pre-recorded announcement is provided by the 811 subscriber, the following conditions apply.
 - 1. The 811 subscriber assumes all financial responsibility for all costs involved in providing announcement or recorded program services including, but not limited to, the recorder-announcement equipment producing the recording, advertising and promotional expenses.
 - 2. The 811 subscriber assumes, according to other specific rates and charges under tariff, all financial responsibility for all facilities required to connect the recorder-announcement equipment located on the subscriber's premises.
- H. The Company may take all legal and practical steps to disassociate itself from 811 subscribers providing services whose business and/or public conduct, whether demonstrated or proposed, is of a type that in the Company's discretion generates unacceptable levels of complaints by end users.
- In no event shall the Company be liable for any losses or damages of any kind resulting from the unavailability of its equipment, or facilities, or for any act, omission or failure of performance by the Company, or its employees, or agents, in connection with the 811 service. The Company shall not be responsible for calls that cannot be completed as a result of repair or maintenance difficulties associated with Company facilities and equipment nor for equipment owned or leased by the subscriber.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 8, 2006 Effective: November 21, 2006

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.15 811 Dialing Code (continued)

13.15.3 Rates and Charges

A. Application of Rates

1. In addition to a one-time Service Establishment fee, a one-time Central Office Switch Activation charge shall apply for each central office switch in which traffic routing translations are required for the routing of 811 calls.

Original Page 50

- 2. 811 subscribers will pay, at rates contained within this Tariff, monthly and nonrecurring charges for local exchange access lines (e.g., PBX trunks, Centrex-Type Services lines, etc.) and other services used for the transporting and terminating of 811 calls to the subscriber's designated premises.
- 3. A charge will apply when the Company, at the subscriber's request, routes the 811 calls to a different destination, or routing, number.

B. Charges applicable to the 811 Dialing Code Service

		Maximum <u>Installation Charge</u>
1.	Service Establishment	\$ 500.00
2.	Central Office Switch Activation	
	Per Central Office	\$ 250.00
3.	Change of Destination, or Routing, Number	
	Per Central Office	\$ 30.50

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: June 13, 2007

By: President

Original Page 51

Effective: July 16, 2007

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.16 211 Dialing Code

N

13.16.1 General

- A. The 211 Dialing Code ("211") is a three digit local dialing arrangement for telephone voice transmission access to the United Way of South Carolina (United Way) call centers located in South Carolina.
- B. The Company provides the 211 Dialing Code service in the Company's local calling area only. The 211 subscriber is required to work separately with competing telecommunications providers to make provisions so that those providers' end user customers are able to reach the 211 subscriber when dialing 211.
- C. The local calling area of the 211 service will be the basic local calling area for the Company's exchanges as defined in Section 3.2 of this Tariff.
- D. This service is furnished subject to the availability of the 211 Dialing Code.
- E. 211 calls can be delivered to United Way call centers by routing 211 calls to either regular exchange access lines or to a 10-digit toll free number.
- F. Limitations and use of service as stated in Section 2.4 of this Tariff apply.
- G. Directory Listings may be provided for 211 service at rates and regulations as specified in Section 6 of this Tariff.
- H. The ability to dial 211 may be hindered as a result of special line treatment or customer premises equipment.
- I. The 211 subscriber is restricted from selling or transferring the 211 Dialing Code to an unaffiliated entity, either directly or indirectly.
- J. An "affiliate" of a 211 subscriber is any entity that directly, or indirectly, through one or more intermediaries, controls, is controlled by, or is under common control with, the 211 subscriber. The term "control", including the terms "controlling", "controlled by" and "under common control with", means the possession, direct or indirect, of the power to direct or cause the direction of the management and policies of an entity, whether through the ownership of voting securities, by contract, or otherwise.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: June 13, 2007

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.16 211 Dialing Code (continued)

13.16.1 General (continued)

K. Dialing 211 will not provide calling number information, in real time, of the caller dialing 211, unless the 211 call center subscribes to a Calling Name/Number Delivery service.

Original Page 52

Effective: July 16, 2007

- L. 211 calls to a disconnected routing number previously provided by the Company may be routed to an intercept announcement for a maximum of 30 days. The announcement provided may refer the caller to another telephone number until such time that the 211 code is made active for a new customer.
- M. The dialing of the 211 code may be incompatible with other telecommunications services and features subscribed to by the end user.

13.16.2 Service Requirements and Conditions

- A. The Company will provision the subscriber's order to establish the 211 Dialing Code within a reasonable time period, depending on the complexity of the order. The 211 subscriber will be billed at those rates specified in section 13.16.3 below.
- B. Only one local number, or one ten-digit toll free number, may be used as the lead number in routing 211 calls originating within a basic local calling area. All of the Company's central office switches, in a local calling area, will route 211 calls to the same lead, or destination, number.
- C. The 211 Dialing Code service is provided where facilities permit.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: June 13, 2007

By: President

Original Page 53

Effective: July 16, 2007

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.16 211 Dialing Code (continued)

- 13.16.2 Service Requirements and Conditions (continued)
 - D. The 211 Dialing Code service will be provided under the following conditions.
 - 1. For network sizing and protection, the 211 subscriber must provide an estimate of annual call volumes, the expected busy hour and the holding time for each call to 211.
 - 2. The customer will subscribe to adequate telephone facilities as may be required, in the judgment of the Company, to adequately handle 211 calls without impairing the Company's general telephone service or telephone plant facilities.
 - 3. The 211 subscriber is responsible for obtaining all necessary permission, licenses, written consents, waivers and releases and all other rights from all persons whose work, statements or performance are used in connection with the service, and from all holders of copyrights, trademarks, and patents used in connection with said service.
 - 4. The 211 subscriber shall be liable for, and shall indemnify, protect, defend and save harmless the Company against all suits, actions, claims, demands and judgments, and all costs, expenses and counsel fees incurred, arising out of and resulting directly or indirectly from the service or in connection therewith, including, but not limited to, any loss, damage, expense or liability resulting from any infringement or claim of infringement, of any patent, trademark, copyright, or resulting from any claim of liable and slander.
 - 5. Suspension of service, as described in Section 2.5.3 of this tariff, is not applicable to this service.
 - 6. The 211 subscriber shall respond promptly to any and all complaints lodged with any regulatory authority against any service provided via 211. If requested by the Company, the 211 subscriber shall assist the Company in responding to complaints made to the Company concerning the subscriber's 211 service.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: June 13, 2007

By: President

Effective: July 16, 2007

Original Page 54

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.16 211 Dialing Code (continued)

- 13.16.2 Service Requirements and Conditions (continued)
 - D. The 211 Dialing Code service will be provided under the following conditions (continued)
 - 7. A written notice will be sent to any 211 subscriber, following oral notification, when their service unreasonably interferes with, or impairs, other services rendered to the public by the Company. If, after notification, the subscriber makes no modification in the method of operation or in the service arrangements that are deemed service-protected by the Company, or if the subscriber is unwilling to accept the modifications, or if the subscriber continues to cause service impairment, the Company reserves the right, at any time, and without further notice, to institute protective measures, up to and including termination of service. In an emergency situation as defined by the Company, the Company reserves the right, at any time, without notice, to institute protective measures up to and including termination of service.
 - E. If a pre-recorded announcement is provided by the 211 subscriber, the following conditions apply.
 - 1. The 211 subscriber assumes all financial responsibility for all costs involved in providing announcement or recorded program services including, but not limited to, the equipment producing the recording, advertising and promotional expenses.
 - 2. The 211 subscriber assumes, according to other specific rates and charges under tariff, all financial responsibility for all facilities required to connect the announcement equipment located on the subscriber's premises.
 - F. The Company may take all legal and practical steps to disassociate itself from 211 subscribers providing services whose business and/or public conduct, whether demonstrated or proposed, is of a type that in the Company's discretion generates unacceptable levels of complaints by end users.
 - G. In no event shall the Company be liable for any losses or damages of any kind resulting from the unavailability of its equipment, or facilities, or for any act, omission or failure of performance by the Company, or its employees, or agents, in connection with the 211 service. The Company shall not be responsible for calls that cannot be completed as a result of repair or maintenance difficulties associated with Company facilities and equipment nor for equipment owned or leased by the subscriber.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: June 13, 2007

By: President

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.16 211 Dialing Code (continued)

13.16.3 Rates and Charges

A. Application of Rates

1. In addition to a one-time Service Establishment fee, a one-time Central Office Switch Activation charge shall apply for each central office switch in which traffic routing translations are required for the routing of 211 calls.

Original Page 55

Effective: July 16, 2007

- 2. 211 subscribers will pay, at rates contained within this Tariff, monthly and nonrecurring charges for local exchange access lines and other services provided by the Company and used for the transporting and terminating of 211 calls to the subscriber's designated premises.
- 3. A charge will apply when the Company, at the subscriber's request, routes the 211 calls to a different destination, or routing, number.

B. Charges applicable to the 211 Dialing Code Service

		Maximum <u>Installation Charge</u>
1.	Service Establishment	\$ 500.00
2.	Central Office Switch Activation	
	Per Central Office	\$ 250.00
3.	Change of Destination, or Routing, Number	
	Per Central Office	\$ 30.50

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: January 2, 2008

By: President

Original Page 56

Effective: February 1, 2008

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.17 511 Dialing Code

Ν

13.17.1 General

- A. The 511 Dialing Code ("511") is a three-digit service code designated by the North American Numbering Plan Administration (NANPA) to provide access to traffic and transportation information.
- B. The Company provides the 511 Dialing Code service in the Company's local calling area only. The 511 subscriber is required to work separately with competing telecommunications providers to make provisions so that those providers' end user customers are able to reach the 511 subscriber when dialing 511.
- C. The local calling area of the 511 service will be the basic local calling area for the Company's exchanges as defined in Section 3.2 of this Tariff.
- D. This service is furnished subject to the availability of the 511 Dialing Code.
- E. 511 calls can be delivered to travel information call centers by routing 511 calls to either regular exchange access lines or to a 10-digit toll free number.
- F. Limitations and use of service as stated in Section 2.4 of this Tariff apply.
- G. Directory Listings may be provided for 511 service at rates and regulations as specified in Section 6 of this Tariff.
- H. The ability to dial 511 may be hindered as a result of special line treatment or customer premises equipment.
- I. The 511 subscriber is restricted from selling or transferring the 511 Dialing Code to an unaffiliated entity, either directly or indirectly.
- J. An "affiliate" of a 511 subscriber is any entity that directly, or indirectly, through one or more intermediaries, controls, is controlled by, or is under common control with, the 511 subscriber. The term "control", including the terms "controlling", "controlled by" and "under common control with", means the possession, direct or indirect, of the power to direct or cause the direction of the management and policies of an entity, whether through the ownership of voting securities, by contract, or otherwise.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: January 2, 2008

By: President

Original Page 57

Effective: February 1, 2008

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.17 511 Dialing Code (continued)

13.17.1 General (continued)

- K. Dialing 511 will not provide calling number information, in real time, of the caller dialing 511, unless the 511 call center subscribes to a Calling Name/Number Delivery service.
- L. 511 calls to a disconnected routing number previously provided by the Company may be routed to an intercept announcement for a maximum of 30 days. The announcement provided may refer the caller to another telephone number until such time that the 511 code is made active for a new customer.
- M. The dialing of the 511 code may be incompatible with other telecommunications services and features subscribed to by the end user.

13.17.2 Service Requirements and Conditions

- A. The Company will provision the subscriber's order to establish the 511 Dialing Code within a reasonable time period, depending on the complexity of the order. The 511 subscriber will be billed at those rates specified in section 13.16.3 below.
- B. Only one local number, or one ten-digit toll free number, may be used as the lead number in routing 511 calls originating within a basic local calling area. All of the Company's central office switches, in a local calling area, will route 511 calls to the same lead, or destination, number.
- C. The 511 Dialing Code service is provided where facilities permit.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: January 2, 2008

By: President

Original Page 58

Effective: February 1, 2008

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.17 511 Dialing Code (continued)

13.17.2 Service Requirements and Conditions (continued)

- D. The 511 Dialing Code service will be provided under the following conditions.
 - 1. For network sizing and protection, the 511 subscriber must provide an estimate of annual call volumes, the expected busy hour and the holding time for each call to 511.
 - 2. The customer will subscribe to adequate telephone facilities as may be required, in the judgment of the Company, to adequately handle 511 calls without impairing the Company's general telephone service or telephone plant facilities.
 - 3. The 511 subscriber is responsible for obtaining all necessary permission, licenses, written consents, waivers and releases and all other rights from all persons whose work, statements or performance are used in connection with the service, and from all holders of copyrights, trademarks, and patents used in connection with said service.
 - 4. The 511 subscriber shall be liable for, and shall indemnify, protect, defend and save harmless the Company against all suits, actions, claims, demands and judgments, and all costs, expenses and counsel fees incurred, arising out of and resulting directly or indirectly from the service or in connection therewith, including, but not limited to, any loss, damage, expense or liability resulting from any infringement or claim of infringement, of any patent, trademark, copyright, or resulting from any claim of liable and slander.
 - 5. Suspension of service, as described in Section 2.5.3 of this tariff, is not applicable to this service.
 - 6. The 511 subscriber shall respond promptly to any and all complaints lodged with any regulatory authority against any service provided via 511. If requested by the Company, the 511 subscriber shall assist the Company in responding to complaints made to the Company concerning the subscriber's 511 service.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: January 2, 2008

By: President

Effective: February 1, 2008

Original Page 59

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.17 511 Dialing Code (continued)

- 13.17.2 Service Requirements and Conditions (continued)
 - D. The 511 Dialing Code service will be provided under the following conditions (continued)
 - 7. A written notice will be sent to any 511 subscriber, following oral notification, when their service unreasonably interferes with, or impairs, other services rendered to the public by the Company. If, after notification, the subscriber makes no modification in the method of operation or in the service arrangements that are deemed service-protected by the Company, or if the subscriber is unwilling to accept the modifications, or if the subscriber continues to cause service impairment, the Company reserves the right, at any time, and without further notice, to institute protective measures, up to and including termination of service. In an emergency situation as defined by the Company, the Company reserves the right, at any time, without notice, to institute protective measures up to and including termination of service.
 - E. If a pre-recorded announcement is provided by the 511 subscriber, the following conditions apply.
 - 1. The 511 subscriber assumes all financial responsibility for all costs involved in providing announcement or recorded program services including, but not limited to, the equipment producing the recording, advertising and promotional expenses.
 - 2. The 511 subscriber assumes, according to other specific rates and charges under tariff, all financial responsibility for all facilities required to connect the announcement equipment located on the subscriber's premises.
 - F. The Company may take all legal and practical steps to disassociate itself from 511 subscribers providing services whose business and/or public conduct, whether demonstrated or proposed, is of a type that in the Company's discretion generates unacceptable levels of complaints by end users.
 - G. In no event shall the Company be liable for any losses or damages of any kind resulting from the unavailability of its equipment, or facilities, or for any act, omission or failure of performance by the Company, or its employees, or agents, in connection with the 511 service. The Company shall not be responsible for calls that cannot be completed as a result of repair or maintenance difficulties associated with Company facilities and equipment nor for equipment owned or leased by the subscriber.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: January 2, 2008

By: President

Original Page 60

Effective: February 1, 2008

13. MISCELLANEOUS SERVICE ARRANGEMENTS

13.17 511 Dialing Code (continued)

13.17.3 Rates and Charges

A. Application of Rates

- 1. In addition to a one-time Service Establishment fee, a one-time Central Office Switch Activation charge shall apply for each central office switch in which traffic routing translations are required for the routing of 511 calls.
- 2. 511 subscribers will pay, at rates contained within this Tariff, monthly and nonrecurring charges for local exchange access lines and other services provided by the Company and used for the transporting and terminating of 511 calls to the subscriber's designated premises.
- 3. A charge will apply when the Company, at the subscriber's request, routes the 511 calls to a different destination, or routing, number.

B. Charges applicable to the 511 Dialing Code Service

		Maximum Installation Charge
1.	Service Establishment	\$ 500.00
2.	Central Office Switch Activation	
	Per Central Office	\$ 250.00
3.	Change of Destination, or Routing, Number	
	Per Central Office	\$ 30.50

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: August 26, 2005

By: President

First Revised Page 1 Cancels Original Page 1 Effective: September 14, 2005

14. SERVICES PACKAGES

Table of Contents

			Page No.	
14.1	Commu	nity Rewards	1	
	14.1.1	General	1	
	14.1.2	Rates and Charges	2	
14.2	Hometo	wn Rewards	3	N
	14.2.1	General	3	
	1422	Rates and Charges	4	

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: April 5, 2005

By: President

Original Page 1

Effective: April 22, 2005

14. SERVICES PACKAGES

14.1 Community Rewards

14.1.1 General

- A. Community Rewards is a total communications offering which combines a variety of telecommunications services into one complete communications package at rates lower than when purchasing such services individually.
- B. Services associated with Community Rewards include basic telephone service, telephone features, calling plans and other services made available to the customer by the Company and its subsidiaries.
- C. Community Rewards is made available to residential customers only and requires that the customer subscribe to telecommunications services provided by the Company and its affiliated companies.
- D. All services provided to the customer under the Community Rewards program must be located at the same customer premises and billed to the same customer account.
- E. Service charges specified in Section 4 of this tariff do not apply for the conversion of existing services to/from the Community Rewards offering.
- F. Community Rewards customers cannot take advantage of special promotions related to those services already included in the Community Rewards services package unless otherwise specified in the promotional offering.
- G. Customers subscribing to Community Rewards may subscribe to other products and services from other sections of this tariff at those rates listed within such sections.
- H. The Calling Plan option associated with Community Rewards requires the customer to utilize Horry Telephone Long Distance, Inc. as the customer's presubscribed Interexchange Carrier. Calls made under this option are limited to regional and domestic calling only. The Calling Plan option includes up to 5,000 minutes of use per month. This plan is made available for voice usage and is not to be used for dial-up access or for the transmission of data.
- I. When selecting the Calling Plan option associated with Community Rewards, call detail will be made available at those rates listed in 14.1.2.
- J. The Calling Features Package is made available as an option to the Community Rewards offering. The specific features included in the Calling Features Package may be changed at the discretion of the Company.
- K. Customers subscribing to Community Rewards may be required to sign a minimum-term service agreement.
- L. Customers subscribing to both the Calling Plan and the Features Package options are eligible to receive additional discounts.

N

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: August 26, 2005

By: President

First Revised Page 2 Cancels Original Page 2 Effective: September 14, 2005

14. SERVICES PACKAGES

14.1 Community Rewards (continued)

14.1.2 Rates and Charges

			Maximum Monthly <u>Rate</u>	Installation <u>Charge</u>	
A.	Com	munity Rewards			
	1.	Basic Telephone Service	\$ 17.00	See Section 4	
	2.	Options:			
		a. Calling Plan ^{1.}			C
		1. Monthly	\$ 32.00		
		2. Detail Billing	\$ 13.00		
		b. Calling Features Package	\$ 12.00	See Section 4	
	3.	Multiple Options Discount	\$ 7.00		

^{1.} Effective October 1, 2005 the Community Rewards Calling Plan will no longer be available for new customers.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: August 26, 2005

By: President

Original Page 3

Ν

Effective: September 14, 2005

14. SERVICES PACKAGES

14.2 Hometown Rewards

14.2.1 General

- A. Hometown Rewards is a total communications offering which combines a variety of telecommunications services into one complete communications package at rates lower than when purchasing such services individually.
- B. Services associated with Hometown Rewards include basic local telephone service, local, regional and long distance calling, telephone features, and other qualifying services made available to the customer by the Company and its subsidiaries.
- C. Hometown Rewards is made available to residential customers only and requires that the customer subscribe to telecommunications services provided by the Company and its affiliated companies.
- D. All services provided to the customer under the Hometown Rewards program must be located at the same customer premises and billed to the same customer account.
- E. Service charges specified in Section 4 of this tariff do not apply for the conversion of existing services to/from the Hometown Rewards offering.
- F. Hometown Rewards customers cannot take advantage of special promotions related to those services already included in the Hometown Rewards services package unless otherwise specified in the promotional offering.
- G. Customers subscribing to Hometown Rewards may subscribe to other products and services from other sections of this tariff at those rates listed within such sections.
- H. Hometown Rewards requires the customer to utilize Horry Telephone Long Distance, Inc. as the customer's presubscribed Interexchange Carrier. Calls made under this package are limited to local, regional and domestic calling only and includes up to 5,000 minutes-of-use per month. This package is made available for voice usage only and is not to be used for dial-up sessions to information service providers or for the transmission of data.
- I. The calling features included in Hometown Rewards may be changed at the discretion of the Company.
- J. Customers subscribing to Hometown Rewards may be required to sign a minimum-term service agreement.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: August 26, 2005

By: President

Original Page 4

Effective: September 14, 2005

14. SERVICES PACKAGES

14.2 Hometown Rewards (continued)

A.

14.2.2 Rates and Charges

		Maximum Monthly <u>Rate</u>	Installation Charge
Hometown	Rewards		
Subscribers following pa	may subscribe to either of the ackages.		
Package 1:	Basic Telephone Service, Local, Regional and Long Distance Calling, Calling Features.	\$ 65.00	See Section 4
Package 2:	Basic Telephone Service, Local, Regional and Long Distance Calling, Calling Features, and One Additional Qualifying Service.	\$ 55.00	See Section 4
Package 3:	Basic Telephone Service, Local, Regional and Long Distance Calling, Calling Features, and Two Additional Qualifying Services.	\$ 50.00	See Section 4
Package 4.	Basic Telephone Service, Local, Regional and Long Distance Calling, Calling Features, and Three Additional Qualifying Services.	\$ 45.00	See Section 4

N

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998

By: President

Original Page 1

Effective: November 10, 1998

15. CUSTOMER-PROVIDED EQUIPMENT AND FACILITIES

Table of Contents

		Page No.	<u>).</u>
15.1	Connectio	n on Customer Premises	
	15.1.1	General1	
	15.1.2	Responsibility of the Company	
	15.1.3	Liability of the Company2	
	15.1.4	Responsibility of the Customer	
	15.1.5	Connection at Hazardous or Inaccessible Locations	
	15.1.6	Connections of Registered Equipment	
	15.1.7	Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems	
	15.1.8	Connections of Equipment Not Subject to Part 68 of the FCC Rules and Regulations	
15.2	Recording	of Two-Way Telephone Conversations	
	15.2.1	General 14	

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998

By: President

Original Page 2

Effective: November 10, 1998

15. CUSTOMER-PROVIDED EQUIPMENT AND FACILITIES

Table of Contents

			Page No
15.3	Service C	harges	15
	15.3.1	Maintenance Service Charge	15
	15.3.2	Failure of Acceptance Tests	15
	15.3.3	Line Conditioning or Treatment	16
	15.3.4	Damage to Facilities	16

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 1

Issued: November 3, 1998 Effective: November 10, 1998

By: President

15. CUSTOMER-PROVIDED EQUIPMENT AND FACILITIES

15.1 Connection on Customer Premises

15.1.1 General

Terminal equipment, inside wiring and/or communications systems may be connected at the customer's premises to facilities furnished by the Company for telecommunications services, subject to the conditions and rates set forth in this Section and as otherwise provided in this Tariff.

15.1.2 Responsibility of the Company

- A. The Company shall not be responsible for the installation, operation or maintenance of any customer-provided terminal equipment, inside wiring or communications system. Telecommunications services are not represented as adapted to the use of all types of terminal equipment or communications systems. Where terminal equipment or communication systems are used with telecommunications services, the responsibility of the Company shall be limited to the furnishing of service components suitable for telecommunications services and to the design, maintenance and operation of service components in a manner proper for such service. Subject to this responsibility, the Company shall not be responsible for (1) the through transmission of signals generated by the terminal equipment or communications systems or for the quality of, or defects in, such transmission, (2) the reception of signals by terminal equipment or communications systems, or (3) address signaling where such signaling is performed by signaling equipment.
- B. At the customer's request, the Company will provide information concerning interface parameters, including the number of ringers which may be connected to a particular telephone line, needed to permit terminal equipment to operate in a manner compatible with telecommunications services.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 2

Issued: November 3, 1998 Effective: November 10, 1998

By: President

15. CUSTOMER-PROVIDED EQUIPMENT AND FACILITIES

15.1 Connection on Customer Premises (Continued)

15.1.2 Responsibility of the Company (Continued)

- C. The Company may make changes in its telecommunications service, equipment, operations or procedures, where such action is not inconsistent with Part 68 of the FCC rules and regulations. If such changes can be reasonably expected to render any customer's terminal equipment incompatible with telecommunications service, require modification or alteration of such premises equipment, or otherwise materially affect its use or performance, the customer will be given adequate notice at least 10 days in advance, in writing, to allow the customer an opportunity to maintain uninterrupted service.
- D. The Company shall not be responsible to the customer if such changes, which are not inconsistent with Part 68 of the FCC Rules and Regulations, renders the customer-provided terminal equipment, protective circuitry, or communications systems obsolete or require modification or alteration of such equipment.

15.1.3 Liability of the Company

- A. The Company will not be responsible for any loss, damage or any impairment or failure of service arising from, or in connection with, the use of terminal equipment.
- B. The Company will not be liable for damages arising out of injuries to persons or property caused by the customer-provided terminal equipment from voltages or currents transmitted over the facilities of the Company.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 3

Issued: November 3, 1998 Effective: November 10, 1998

By: President

15. CUSTOMER-PROVIDED EQUIPMENT AND FACILITIES

15.1 Connection on Customer Premises (Continued)

15.1.4 Responsibility of the Customer

- A. Upon request of the Company, the customer shall give proper notice of intention to the Company when connection of terminal equipment or protective circuitry is made. The customer also shall provide to the Company the line(s) to which such connection is to be made, the FCC Registration Number and the Ringer Equivalence of the registered terminal equipment or registered protective circuitry, so as to comply with Part 68 of the FCC Rules and Regulations.
- B. The operating characteristics of customer-provided terminal equipment, inside wiring or communications systems shall be such as to not interfere with any of the services offered by the Company, and shall conform to the network protection criteria set forth in this Section. In addition, terminal equipment and facilities shall be operated within the limits set forth below:
 - 1. The safety of Company employees or the public cannot be endangered.
 - 2. Operation of the equipment and facilities cannot damage, require change in, or alteration of, the equipment or other facilities of the Company.
 - 3. The operation of the equipment and facilities cannot impair the operation of the Company's facilities or otherwise injure the public in its use of the Company's services.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 4

Issued: November 3, 1998 Effective: November 10, 1998

By: President

15. CUSTOMER-PROVIDED EQUIPMENT AND FACILITIES

15.1 Connection on Customer Premises (Continued)

15.1.4 Responsibility of the Customer (Continued)

- C. Upon suitable notification to the customer, the Company may make such tests and inspections as may be necessary to determine that the above requirements are being fulfilled in connection with the installation, operation and maintenance of customer-owned facilities or equipment. The Company may interrupt the connection if at any time such action should become necessary in order to protect any of its services because of departure from these requirements.
- D. Upon notice from the Company that the terminal equipment of the customer is causing or is likely to cause hazard or interference, the customer shall make such changes as may be necessary to remove or prevent such hazard or interference, and shall confirm in writing to the Company within ten (10) days following receipt of notice from the Company that such changes have been made. When immediate action is required to protect the Company's facilities from hazards caused by terminal equipment, the Company may immediately take such action as is necessary without prior notice to the customer. As soon as possible after such action is taken, the Company will inform the customer of the nature of the hazard and the type of remedial action taken. Failure of the customer to remove the hazard or make remedial changes in the terminal equipment or to give the required written confirmation to the Company shall result in suspension of the customer's service until such time as the customer complies with the provisions of this Tariff.
- E. The customer indemnifies and saves the Company harmless against claims for infringements of patents arising from combining terminal equipment used in connections with facilities of the Company.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 5

Issued: November 3, 1998 Effective: November 10, 1998

By: President

15. CUSTOMER-PROVIDED EQUIPMENT AND FACILITIES

15.1 Connection on Customer Premises (Continued)

15.1.5 Connection at Hazardous or Inaccessible Locations

Terminal equipment and facilities which serve a location which the Company considers impractical to serve, because of hazard or inaccessibility, may be used or connected with facilities of the Company for telecommunications service through connecting equipment furnished by the Company.

15.1.6 Connections of Registered Equipment

A. Registered Terminal Equipment, Registered Protective Circuitry and Registered Communications Systems

Registered terminal equipment, protective circuitry, and communications systems may be directly connected at the customer's premises to the telecommunications network, subject to Part 68 of the FCC Rules and Regulations, and the provisions of this Tariff.

All combinations of registered equipment and associated non-registered terminal
equipment (including but not limited to wiring) shall be installed, operated and
maintained so that the requirements of Part 68 of the FCC Rules and Regulations are
continually satisfied. The Company may discontinue service or impose other
remedies as provided for in Part 68 for failure to comply with these provisions.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

15. CUSTOMER-PROVIDED EQUIPMENT AND FACILITIES

- 15.1 Connection on Customer Premises (Continued)
 - 15.1.6 Connections of Registered Equipment (Continued)
 - A. Registered Terminal Equipment, Registered Protective Circuitry and Registered Communications Systems (Continued)
 - 2. The customer shall not connect registered equipment to a Company line if:
 - a. The total ringer equivalence of the equipment and of other equipment connected to the same line exceeds the allowable as determined by the Company; or

Original Page 7

- b. The ringer type is not a ringer type designated by the Company as suitable for that particular line.
- 3. Unless the FCC grants a specific waiver or exceptions are described herein, all connections of registered equipment to Company-provided services shall be made through FCC registered standard jacks. However, in the case of registered communications systems, standard jacks may be wired in a non-standard manner if wired in such a manner to prevent hazard, damage, malfunction or degradation of service.
- 4. The requirement for the use of standard jacks as described in the preceding paragraph is waived for registered equipment which is located in hazardous or inaccessible locations.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 7

Issued: November 3, 1998 Effective: November 10, 1998

By: President

15. CUSTOMER-PROVIDED EQUIPMENT AND FACILITIES

15.1 Connection on Customer Premises (Continued)

15.1.6 Connections of Registered Equipment (Continued)

B. Premises Wiring Associated With Registered Communications Systems

Premises wiring is wiring which connects separately-housed equipment entities or system components to one another, or wiring which connects an equipment entity or system component with the Company point of demarcation located at the customer's premises and not within an equipment housing.

- 1. Fully-protected premises wiring is described as either:
 - a. No greater than twenty-five feet in length (measured linearly between the points where it leaves equipment or connector housings) and registered as a component of and supplied to the user with the registered terminal equipment or protective circuitry with which it is to be used;
 - A cord which complies with Section 15.1.6.B.1.a. preceding, and which is extended once by a registered extension cord. Extension cords may not be used as a substitute for wiring which for safety reasons should be affixed to or embedded in a building's structure;
 - c. Wiring located in an equipment room with restricted access, provided that this wiring remains exposed for inspection and is not concealed or embedded in the building's structure, and that it conforms to Part 68 of the FCC Rules and Regulations; or

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 8

Issued: November 3, 1998 Effective: November 10, 1998

By: President

15. CUSTOMER-PROVIDED EQUIPMENT AND FACILITIES

- 15.1 Connection on Customer Premises (Continued)
 - 15.1.6 Connections of Registered Equipment (Continued)
 - B. Premises Wiring Associated With Registered Communications Systems (Continued)
 - d. Electrically behind registered equipment, system components or protective circuitry which assure that electrical contact between the wiring and commercial power wiring or earth ground will not result in hazardous voltages or excessive longitudinal imbalance at the telephone network interface.
 - 2. Protected premises wiring requiring acceptance testing for imbalance is premises wiring which is electrically behind registered equipment, system components or circuitry which assure that electrical contact between the wiring and commercial power wiring will not result in hazardous voltages to the Company's facilities.
 - 3. Unprotected premises wiring is all other premises wiring.
 - a. Customers, who intend to connect premises wiring other than fully-protected premises wiring to the telephone network, shall give advance notice to the Company and comply with the procedures specified in Part 68 of the FCC Rules and Regulations, or as otherwise authorized by the FCC.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 9

Issued: November 3, 1998 Effective: November 10, 1998

By: President

15. CUSTOMER-PROVIDED EQUIPMENT AND FACILITIES

- 15.1 Connection on Customer Premises (Continued)
 - 15.1.6 Connections of Registered Equipment (Continued)
 - B. Premises Wiring Associated With Registered Communications Systems (Continued)
 - 4. The Company may invoke extraordinary procedures as specified in Part 68 of the FCC Rules and Regulations where one or more of the following conditions are present:
 - a. Information provided in the installation supervisor's affidavit gives reason to believe that a violation of Part 68 is likely;
 - b. A failure has occurred during acceptance testing for imbalance; or
 - c. Harm has occurred and there is reason to believe that this harm was a result of wiring operations performed under Part 68 of the FCC Rules and Regulations.
 - 5. In addition, the Company may monitor or participate in acceptance testing for imbalance, or may inspect other than fully-protected premises wiring installations as set forth in Part 68 of the FCC Rules and Regulations.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 10

Issued: November 3, 1998 Effective: November 10, 1998

By: President

15. CUSTOMER-PROVIDED EQUIPMENT AND FACILITIES

15.1 Connection on Customer Premises (Continued)

- 15.1.6 Connections of Registered Equipment (Continued)
 - C. Connections Involving National Defense and Security

In certain cases, Part 68 of the FCC Rules and Regulations permits the connection of unregistered terminal equipment or communications systems to the telecommunications network, provided that the Secretary of Defense, the head of any other governmental department (having requisite FCC approval), or their authorized representative certifies in writing to the Company that:

- 1. The connection is required in the interest of national defense and security;
- 2. The equipment to be connected either complies with the technical requirements of Part 68 of the FCC Rules and Regulations or will not cause harm to the telecommunications network or Company employees; and
- 3. The work is supervised by an installation supervisor who meets the qualifications stated in Part 68 of the FCC Rules and Regulations.

HTC COMMUNICATIONS, INC.

Original Page 11

CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

15. CUSTOMER-PROVIDED EQUIPMENT AND FACILITIES

15.1 Connection on Customer Premises (Continued)

15.1.7 Connections of Grandfathered Terminal Equipment and Grandfathered Communications Systems

A. Direct Connections

Grandfathered terminal equipment and communications systems, including protective circuitry, may remain directly connected and be moved and reconnected to the telecommunications network for the life of the equipment without registration and may be modified only in accordance with Part 68 of the FCC Rules and Regulations, subject to the following conditions:

- The customer shall notify the Company when such grandfathered terminal equipment
 or communications systems are to be connected and shall notify the Company when
 such grandfathered terminal equipment or communications systems are to be
 permanently disconnected. Such notification shall include a description of the
 equipment including the manufacturer's name, model number, and type of equipment.
- 2. All such connections are made through FCC registered standard jacks.
- All such connections shall comply with the minimum protection criteria provided for herein.
- 4. Premises wiring shall conform to Part 68 of the FCC Rules and Regulations.
- 5. No changes may be made to equipment so connected except by the manufacturer thereof, or a duly authorized agent of the manufacturer.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

15. CUSTOMER-PROVIDED EQUIPMENT AND FACILITIES

- 15.1 Connection on Customer Premises (Continued)
 - 15.1.7 Connections of Grandfathered Terminal Equipment and Grandfathered Communication Systems (Continued)
 - A. Direct Connections (Continued)
 - 6. Additions to grandfathered communications systems may be made without registration of any additional equipment involved if:
 - a. equipment to be added is being reconnected, in accordance with Company Tariffs i.e., was previously directly connected prior to January 1, 1980; and

Original Page 12

- b. such additions comply with the provisions of Sections 15.1.7.A.1. through A.5, preceding.
- 7. Additions of registered equipment to grandfathered communications systems are subject to the provisions of Section 15.1.6, preceding.
- B. Modifications to systems and installations involving unregistered equipment are permitted as indicated below:
 - 1. The use of other than fully-protected premises wiring is considered a modification under Part 68 of the FCC Rules and Regulations. As an exception to the general requirement that no modification is permitted to unregistered equipment whose use is permitted under Part 68, certain modifications are authorized herein.
 - 2. Other than fully-protected premises wiring may be used if it is qualified in accordance with the procedures and requirements as specified in Part 68 of the FCC Rules and Regulations.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 13

Issued: November 3, 1998 Effective: November 10, 1998

By: President

15. CUSTOMER-PROVIDED EQUIPMENT AND FACILITIES

- 15.1 Connection on Customer Premises (Continued)
 - 15.1.7 Connections of Grandfathered Terminal Equipment and Grandfathered Communication Systems (Continued)
 - B. Modifications to systems and installations involving unregistered equipment are permitted as indicated below: (Continued)
 - 3. Existing separate, identifiable and discrete protective apparatus may be removed, or replaced with apparatus of lesser protective function, provided that any premises wiring to which the telephone network is thereby exposed conforms to FCC requirements. Minor modifications to existing unregistered equipment are authorized to facilitate installation of premises wiring, so long as they are performed under the responsible supervision and control of a person who complies with the FCC requirements.
 - 15.1.8 Connections of Equipment Not Subject to Part 68 of the FCC Rules and Regulations

Terminal equipment and communications systems not registered nor grandfathered in accordance with Part 68 of the FCC Rules and Regulations may be connected to the network pursuant to the Tariff provisions in effect prior to October 17, 1977, requiring the use of a network control signaling unit and connecting arrangement, or customer-provided protective circuitry registered in accordance with Part 68 of the FCC Rules and Regulations.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

15. CUSTOMER-PROVIDED EQUIPMENT AND FACILITIES

15.2 Recording of Two-Way Telephone Conversations

15.2.1 General

- A. Telecommunications services are not represented as adapted to the recording of two-way telephone conversations. However, voice recording equipment may be directly, acoustically or inductively connected with telecommunications services as follows:
 - A distinctive recorder tone that is repeated at intervals of approximately 15 seconds is required when recording equipment is in use and is connected with services of the Company; or

Original Page 14

- 2. All parties to the telephone conversation must give their prior consent to the recording of the conversation. The prior consent must be obtained in writing, or be part of, and obtained at the start of the recording.
- B. The voice recording equipment shall be so arranged that, at the will of the user, it can be physically connected to and disconnected from the services of the Company or switched on and off.
- C. A broadcast licensee shall be exempt from the above recording requirements provided at least one of the following requirements is met:
 - 1. The licensee informs each party to the call of its intent to broadcast the conversation;
 - 2. Each party to the call is aware of the licensee's intent to broadcast the call; or
 - 3. Such awareness of the licensee's intent to broadcast the call may be reasonably imputed to the party.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 15

Issued: November 3, 1998 Effective: November 10, 1998

By: President

15. CUSTOMER-PROVIDED EQUIPMENT AND FACILITIES

15.2 Recording of Two-Way Telephone Conversations (Continued)

15.2.1 General (Continued)

D. The Federal Communications Commission has established exceptions to these requirements in cases of recording of: calls to and from emergency numbers involving health, safety, police, public utilities and road service; calls made by the U.S. Department of Defense Emergency Command Centers and U.S. Nuclear Regulatory Commission Operations Centers; calls made for patently unlawful purposes (such as bomb threats, kidnap ransom requests and obscene telephone calls); calls made by the U.S. Secret Service concerning Presidential security; and calls made by law enforcement or intelligence authorities acting under color of law.

15.3 Service Charges

15.3.1 Maintenance Service Charge

If a Company employee makes a repair visit to the customer's premises where it is determined that the service difficulty results from the terminal equipment, inside wiring or a communications system, the customer shall be responsible for payment of a Maintenance Service Charge in Section 4 of this Tariff.

15.3.2 Failure of Acceptance Tests

If the premises wiring of communications systems fails acceptance tests monitored by, or participated in, by the Company as provided in Section 68.215 of the FCC's code and/or if the wiring has caused harm to the network, the customer shall agree to pay the Company an amount based on the costs of activities performed by its employees.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 2

By: President

15. CUSTOMER-PROVIDED EQUIPMENT AND FACILITIES

15.3 Service Charges (Continued)

15.3.3 Line Conditioning or Treatment

Should a customer's line require treatment or conditioning other than that which would normally be required to operate a local loop because of the connection of customer premises equipment or transmission of data, the customer will be required to bear the cost that exceeds normal engineering standards for local loops. The cost will be determined on an individual case basis.

15.3.4 Damage to Facilities

Customers providing their own premises equipment shall reimburse the Company for the cost of damages or changes requested by the customer to facilities or equipment of the Company caused by the negligence or willful act of the customer, or resulting from improper use of Company facilities, or due to the malfunction of any facilities or equipment provided by other than the Company

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 1

By: President

16. RESERVED FOR FUTURE USE

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 1

By: President

17. RESERVED FOR FUTURE USE

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: October 5, 2005

By: President

First Revised Page 1 Cancels Original Page 1 Effective: October 21, 2005

18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

Table of Contents

		Page No.
18.1	Application	1
18.2	General	1
18.3	Two-Point Service	2
	18.3.1 Service Between Land Wire Centers	2
18.4	Airline Mileage Between Rate Centers	8
	18.4.1 General	8
	18.4.2 Mileage Measurement	8
18.5	IntraLATA Calling Plan	9 N
	18.5.1 General	9
	18.5.2 Rates and Charges	9

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 1

Issued: November 3, 1998 Effective: November 10, 1998

By: President

18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

18.1 Application

This Tariff applies to Long Distance Message Telecommunications Service (MTS) furnished or made available by the Company and its connecting companies, between two or more points which are located in the same Local Access and Transport Area (LATA) within the State of South Carolina where the respective rate centers of such points also are located in South Carolina.

18.2 General

Long Distance Message Telecommunications Service is that of furnishing facilities for communications between stations in different rate centers for two-point or conference service.

Rates for service between points are based on airline mileage between rate centers. In general, each point is designated as a rate center except that certain small towns or communities are assigned adjacent rate centers with which they are closely associated for communication purposes or by communities of interest. Airline mileage between rate centers is determined as provided in Section 18.4 of this Tariff.

HTC COMMUNICATIONS, INC.
CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

18.3 Two-Point Service

18.3.1 Service Between Land Wire Telephones

A. Classes of Service

Service is offered on a Dial Station-to-Station, Customer-Dialed Calling Card, Operator Station-to-Station, or Person-to-Person basis. Charges for messages within these classes of service are based upon the day of the week and the time of the day when the connection is established.

1. Dial Station-to-Station

a. Dial Station-to-Station rates apply only to sent-paid, station-to-station dial type telephone communication.

Original Page 2

- b. Dial type telephone communication denotes a call dialed and completed by the customer without the assistance of an operator and the call is not billed to a number other than the originating number. The services of an operator will not be used in connection with completing a call, or in furnishing any information or assistance relating to billing or charges for such call, except that an operator will:
 - (1) Re-establish a call which has been interrupted after the called number has been reached.
 - (2) Reach the called telephone number where facilities are not available for customer dial completion.
 - (3) Record the originating telephone number where no automatic recording equipment is available.
 - (4) Place a call for a calling party who identifies himself/herself as being visually or physically disabled and unable to dial the call due to the disability.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 3

Issued: November 3, 1998 Effective: November 10, 1998

By: President

18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

- 18.3 Two-Point Service (Continued)
 - 18.3.1 Service Between Land Wire Telephones (Continued)
 - A. Classes of Service (Continued)
 - 2. Operator Station-to-Station and Person-to-Person
 - a. Operator Station-to-Station rates apply to station-to-station telephone communication where the completion of the call or a request for any information or assistance relating to billing or charges for such call requires the assistance of an operator, except for operator services used in connection with dial type telephone communication as noted above.
 - b. Customer-Dialed Calling Card rates apply to Station-to-Station telephone communication where the person originating the call dials and completes the call without the assistance of an operator, except that an operator will record the credit card number, or where the operator reaches the called telephone number where facilities are not available for dial completion.
 - c. Person-to-Person rates apply where the person originating the call specifies to the operator a particular person to be reached, or a particular station, department, or office to be reached through a PBX attendant.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 4

Issued: November 3, 1998 Effective: November 10, 1998

By: President

18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

18.3 Two-Point Service (Continued)

18.3.1 Service Between Land Wire Telephones (Continued)

B. Rating of Messages

- 1. Rates are quoted in terms of initial and additional increments.
 - a. The initial increment rates are for telephone connections of one minute or any fraction thereof.
 - b. The additional increment rates are for each additional minute or any fraction thereof that the telephone connection continues beyond the initial minute.
 - c. The basic rate table lists charges associated with customer-dialed Station-to-Station calls. Additional charges as shown in Section 18.3.1.E.2. are to be added to the basic rate for all operator Station-to-Station and Person-to-Person call types.
 - d. The applicable discount level for each rate period is shown in E.3 following.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

18.3 Two-Point Service (Continued)

18.3.1 Service Between Land Wire Telephones (Continued)

C. Timing of Messages

1. The time when connection is established, determined in accordance with the time, standard or daylight savings, observed at the location of the rate center of the calling station, determines what rate schedule applies. This rule applies whether the call is originated as paid or collect. In cases where a message begins in one rate period and ends in another, the charge for each increment of the message will be based on the rate period within which the increment begins.

Original Page 5

- 2. On station-to-station calls, chargeable time begins when connection is established between the calling station and the called station or PBX system.
- 3. On person-to-person calls, chargeable time begins when connection is established between the calling person and the particular person or station specified, or an agreed alternate.
- 4. Chargeable time ends when the calling station "hangs up" thereby releasing the network connection. If the called station "hangs up" but the calling station does not, chargeable time ends when the network connection is released, either by automatic timing equipment in the telephone network or by the operator.
- 5. Chargeable time does not include time lost because of faults or defects in the service.

D. Reversal of Charges (Collect Calls)

- 1. Collect calls are permissible for all telephone calls except calls to which Dial Station-to-Station or customer-dialed calling card rates apply.
- 2. The regularly established rates apply.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: May 25, 1999

By: President

First Revised Page 6 Cancels Original Page 6 Effective: July, 1999

18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

18.3 Two-Point Service (Continued)

18.3.1 Service Between Land Wire Telephones (Continued)

E. Rate Table

Rates shown in the following table are the rates applicable to intraLATA intrastate calls between all points within the same LATA and within the state. Calls to those points within the MEAS dialing area as listed in Section 3.5 will be billed at the applicable MEAS rate.

1. Basic Rate Table (MAXIMUM RATES)

Rate Mileage	Initial Minute			Add	itional Minute	e(s)
	Day	Eve	N/W	Day	Eve	N/W
0 - 10	.12	. 12	. 12	. 12	. 12	. 12
11 - 16	.12	. 12	. 12	. 12	. 12	. 12
17 - 22	.12	. 12	. 12	. 12	. 12	. 12
23 - 30	.12	. 12	. 12	. 12	. 12	. 12
31 - 40	.12	. 12	. 12	. 12	. 12	. 12
41 - 55	.12	. 12	. 12	. 12	. 12	. 12
56 - 70	.12	. 12	. 12	. 12	. 12	. 12
71 - 124	.12	. 12	. 12	. 12	. 12	. 12

2. Additional Charges

a. The following charges are in addition to the Basic Rate Table, preceding, and to directory assistance calls, when the call is placed using the following operator services:

(1)	Stati	on-to-Station	Maximum <u>Charge Per Call</u>
	(a)	Customer-Dialed Calling Card	\$ 0.70
	(b)	Operator Services Assisted	\$ 1.80
(2)	Pers	on-to-Person	
	(a)	Each	\$ 3.60

C

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

- 18.3 Two-Point Service (Continued)
 - 18.3.1 Service Between Land Wire Telephones (Continued)
 - E. Rate Table (Continued)
 - 2. Additional Charges (Continued)
 - b. The following operator-assisted long distance calls are exempt from the additional charges in 2.a, preceding:
 - (1) A call placed by a customer dialing 0- identifying himself/herself as being visually or physically disabled and unable to place the call due to the disability.

Original Page 7

- (2) A call placed by a customer dialing 0+ and identifying himself/herself as being a certified visually or physically disabled customer through the use of the customer's Company calling card.
- 3. Discounts and Applicable Rate Periods
 - a. Time of day discounts on the per minute charge are based on periods defined as Day, Evening, and Night/Weekend as shown in the table below.

	Mon	Tue	Wed	Thu	Fri	Sat	Sun
8:00 AM up	Day	Day	Day	Day	Day	N/W	N/W
to but not							
including							
5:00 PM							
5:00 PM up	Eve	Eve	Eve	Eve	Eve	N/W	Eve
to but not							
including							
11:00 PM							
11:00 PM up	N/W						
to but not							
including							
8:00 AM							

b. Minutes of use during the Day Rate period would be billed at the full rate.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

18.4 Airline Mileage Between Rate Centers

18.4.1 General

For the purpose of determining airline mileages, vertical and horizontal grid lines have been established across the State of South Carolina. The spacing between adjacent vertical grid lines and between horizontal grid lines represents a distance of one coordinate unit. A pair of V-H coordinates locates a rate center, for determining airline mileages, at a particular intersection of an established vertical grid line with an established horizontal grid line. The distance between any two rate centers is the airline mileage computed as explained in 18.4.2. following.

Original Page 8

18.4.2 Mileage Measurement

- A. To determine the distance between any two rate centers, calculations are to be completed as follows:
 - 1. Obtain the vertical (V) and horizontal (H) coordinates for each wire center, as listed in the National Exchange Carrier Associations Tariff F.C.C. No. 4.
 - 2. Obtain the difference between the "V" coordinates of the two wire centers. Obtain the difference between the "H" coordinates. (The difference is always obtained by subtracting the smaller coordinate from the larger coordinate.)
 - 3. Square each difference obtained in 2, preceding.
 - 4. Add the squares of the "V" difference and the "H" difference obtained in 3, preceding.
 - 5. Divide the sum of the squares obtained in 4, preceding, by 10.
 - 6. Obtain the square root of the result obtained in 5, preceding. This is the rate distance in miles (fractional miles being considered as full miles).

EXAMPLE: The rate distance is required between City One and City Two.

17

<u>v</u>		<u> </u>			
7,260		2,083			
7,364		1,865			
104		218			
10,816	+	47,524	=	58,340	
58,340 d	livided	by $10 = 5.8$	34		
Square r	oot of 5	5,834 = 76.	38 = 7	77 Airline mile	s
	7,364 104 10,816 58,340 d	7,364 104 10,816 + 58,340 divided	7,260 2,083 7,364 1,865 104 218 10,816 + 47,524 58,340 divided by 10 = 5,8	7,260 2,083 7,364 1,865 104 218 10,816 + 47,524 = 58,340 divided by 10 = 5,834	$7,\overline{260}$ $2,\overline{083}$ $7,364$ $1,865$ 104 218 $10,816$ + $47,524$ = $58,340$

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: October 5, 2005

By: President

Original Page 9

Effective: October 21, 2005

18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

18.5 IntraLATA Calling Plan

18.5.1 General

The IntraLATA Calling Plan is made available to residential customers only and requires the customer to utilize Horry Telephone Long Distance, Inc. as the customer's presubscribed Interexchange Carrier. This calling plan includes up to 5,000 minutes-of-use per month. This calling plan is made available for voice usage only and is not to be used for dial-up sessions to information service providers or for the transmission of data.

18.5.2 Rates and Charges

			Maximum Monthly <u>Rate</u>	Maximum Installation <u>Charge</u>
A.	Int	raLATA Calling Plan		
	1.	Monthly	\$ 65.00	See Section 4
	2.	Detail Billing	\$ 13.00	See Section 4
B.	Em	ployee IntraLATA Calling Plan		
	1.	Monthly	\$ 35.00	See Section 4
	2.	Detail Billing	\$ 13.00	See Section 4

N

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 1

By: President

19. RESERVED FOR FUTURE USE

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998

By: President

Original Page 1

Effective: November 10, 1998

20. PRIVATE LINE CHANNEL SERVICES

Table of Contents

		<u>P</u>	age No
20.1	Provision	of Service	1
	20.1.1	Genera1	1
	20.1.2	Application	1
	20.1.3	Rate Categories	1
	20.1.4	Service Configurations	3
	20.1.5	Special Routing of IntraLATA Channels	4
20.2	Service De	escriptions	5
	20.2.1	Voice Grade Service	5
20.3	Rate Regu	ılations	10
	20.3.1	Types of Rates and Charges	10
	20.3.2	Moves	13
	20.3.3	Mileage Measurements	14

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: November 3, 1998

1998 Effective: November 10, 1998

Original Page 2

By: President

20. PRIVATE LINE CHANNEL SERVICES

Table of Contents

		Page No.	2
20.4	Rates and	Charges	
	20.4.1	Local Channels	
	20.4.2	Non-Wire Center Connected Channels	
	20.4.3	Interoffice Channels	
	20.4.4	Optional Features and Functions	

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: January 31, 2004

By: President

First Revised Page 1 Cancels Original Page 1 Effective: February 18, 2004

20. PRIVATE LINE CHANNEL SERVICES

20.1 Provision of Service

20.1.1 General

- A. Private Line Channel Services provided under the provisions of this Tariff are offered for intraLATA services only. Services consisting of Local Channels, Interoffice Channels, and Optional Features and Functions are classified by series. The various series are sub-divided into different types and are described in terms of circuit characteristics and use.
- B. Customers may order local channels which are designed to meet specific communications requirements. Channels as provisioned in this Tariff are not to be used in such a manner as to alter or bypass other services offered by the Company to its customers. The customer is responsible for determining that his terminal equipment is compatible with the service provided by the Company.
- C. Where multipoint service is furnished, the local channels are bridged in the wire center.

20.1.2 Application

The rates and charges specified herein apply for all intraLATA Private Line Channel Services provided by the Company.

20.1.3 Rate Categories

A. Following are the basic rate categories which apply to Private Line Channel Services:

1. Local Channels

- A local channel provides for a communications path between the demarcation point at a customer premises and the serving wire center of that premises. One local channel charge applies per channel termination.
- b. When service is provided by non-wire center connected channels, a non-wire center connected channel charge applies in lieu of local channel charges.

2. Interoffice Channels

This rate category provides for the transmission facilities between serving wire centers associated with two customer premises, between serving wire centers associated with a customer premises and a Company hub, or between two Company hubs.

A flat rate charge and a per mile charge applies to each interoffice channel. For the method of determining mileage distances, see Section 20.3.3.

C

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: January 31, 2004

By: President

First Revised Page 2 Cancels Original Page 2 Effective: February 18, 2004

20. PRIVATE LINE CHANNEL SERVICES

20.1 Provision of Service (Continued)

20.1.3 Rate Categories (Continued)

A. Following are the basic rate categories which apply to Private Line Channel Services: (Continued)

3. Non-Wire Center Connected Channels

Served direct channels between two or more customer premises are provided on a direct basis and are limited to one airline mile in length. These channels will be provided only at the option of the Company. Channels as provisioned in this Tariff are not to be used in such a manner as to alter or bypass other services offered by the Company to its customers.

4. Optional Features and Functions

This rate category provides for features and functions which may be added to a service to improve its quality or utility to meet specific communications requirements. These are not necessarily identifiable with specific equipment, but rather represent the end result in terms of the performance characteristics which may be obtained. This category includes the following:

a. Hub Functions

A hub is a Company designated wire center where bridging or multiplexing functions are performed i.e., connecting three or more customer premises in a multipoint arrangement or channelizing analog or digital services requiring a lower capacity or bandwidth.

b. Provide for such things as signaling, conditioning, transfer arrangements, protection switching, etc.

C

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

20. PRIVATE LINE CHANNEL SERVICES

20.1 Provision of Service (Continued)

20.1.4 Service Configurations

A. There are two types of service configurations which can be provided. These are described as follows:

1. Two-Point Service

A two-point service connects two customer premises either directly through a Serving Wire Center(s) or through a Company hub where additional functions are performed.

Original Page 3

2. Multipoint Service

- a. Multipoint service connects three or more customer premises through a Company hub.
- b. There is no limitation on the number of mid-links available with multipoint service. However, when more than three mid-links are provided in tandem, the quality of the service may be degraded. A mid-link is a channel between hubs (i.e., bridging locations).
- c. Only certain types of service are available for multipoint applications. These are so designated in the service descriptions set forth in Section 20.2.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 4

Issued: November 3, 1998

By: President

20. PRIVATE LINE CHANNEL SERVICES

20.1 Provision of Service (Continued)

20.1.5 Special Routing of IntraLATA Channels

A. The Private Line Services furnished in this Tariff are provided over such routes as the Company may elect.

Effective: November 10, 1998

- B. Special routing is involved where, in order to comply with requirements specified by the customer, the Company furnished the Private Line Channel Service in a manner which includes one or both of the following conditions:
 - 1. Where two or more private lines must be furnished over different physical routes.
 - 2. Where a private line must be furnished on a route which avoids specified geographical locations.
- C. When special routing of services is furnished to a customer, the rates will be determined on an individual case basis.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

20. PRIVATE LINE CHANNEL SERVICES

20.2 Service Descriptions

20.2.1 Voice Grade Service

A. Voice grade service provides for voice and/or data communications on a two-point or multipoint basis for service seven days per week, 24 hours per day, for a minimum period of one month. The transmission characteristics and various type of services furnished within this series are described in Section 20.2.1C.

Original Page 5

For Data

B. Basic parameters and specifications for Voice Grade Service are described for the end-toend operation as follows:

Basic Parameters	For Speech Application	Application
Net Loss	Local Channels used with terequipment: Limit as specific following Local Channel des Losses or gains present in Channel been included.	ed in the scriptions.
DC Resistance	Local Channel limit as speci following Local Channel des Does not imply or guarantee DC continuity.	scriptions.
Frequency Error	Plus or Minus 5 Hz	Plus or Minus 5 Hz
Frequency Response:	(Referenced to 1000 Hz Loss)	
300-3000 Hz	-3dB to $+12dB$	-3dB to $+12dB$
500-2500 Hz	-2dB to $+8dB$	-2dB to $+8dB$
Envelope Delay Distortion:		
800-2600 Hz	Not Controlled	Less than 1750
	Microseconds	

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 6

Issued: November 3, 1998 Effective: November 10, 1998

By: President

20. PRIVATE LINE CHANNEL SERVICES

20.2 Service Descriptions (Continued)

20.2.1 Voice Grade Service (Continued)

B. (Continued)

(Continued)		
Basic Parameters	For Speech Application	For Data <u>Application</u>
C-Notched Noise (with a -13dBm0 1000 Hz Test Signal)	Not Controlled	Noise level 24dB below signal level
Impulse Noise	Not Controlled	15 Counts in 15 minutes at a threshold of 6dB below a -13dBm0 rms 1000 Hz Signal
Phase Jitter	Not Controlled	10 degrees peak to peak
Non-Linear Distortion:		F
2nd Order Distortion	Not Controlled level	25dB below signal
3rd Order Distortion	Not Controlled	30dB below signal

level

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

20. PRIVATE LINE CHANNEL SERVICES

20.2 Service Descriptions (Continued)

20.2.1 Voice Grade Service (Continued)

- C. Transmission parameters for voice grade service are described as the following:
 - 1. Type 2230 A two-wire interface with effective two-wire facilities engineered for a 1004 Hz net loss of 0 to 10dB. Generally furnished for voice transmission Private Line Telephone, Mobile Radio Telephone, or Supervisory Control Use.

- 2. Type 2231 A two-wire interface with two or four-wire facilities engineered for a 1004 Hz net loss of 0 to 4.5dB. This is generally used for PBX (or similar system) main or extension station services. Signaling is required for this service.
- 3. Type 2432 A two or four-wire interface with effective four-wire facilities engineered for Tie Line Service use between PBXs or customer-provided communications systems. Signaling is required for this service.
- 4. Type 2435 A four-wire interface with effective four-wire facilities engineered for a 1004 Hz net loss of 0 to 16db. Generally furnished for voice transmission.
- 5. Type 2463 A four-wire interface with four-wire facilities engineered for a 1004 Hz net loss of 16dB. Generally used in the provision of Analog Data Services.
- 6. Type 2464 A two-wire interface with four-wire facilities engineered for a 1004 Hz net loss of 16dB. Generally used in the provision of analog data services.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

.....

20. PRIVATE LINE CHANNEL SERVICES

20.2 Service Descriptions (Continued)

- 20.2.1 Voice Grade Service (Continued)
 - D. Signaling Arrangements
 - 1. Off -Premises Stations
 - a. For use with PBX (or similar system) off-premises channels for terminal equipment. Signaling arrangements are furnished for grandfathered and registered PBX (or similar) systems in accordance with Part 68 of the FCC Rules and Regulations or for customer-provided communications systems not subject to Part 68 of the FCC Rules and Regulations.
 - (1) Type A Furnished for use with Class A PBX (or similar) system station ports capable of operating over loops with resistance in the range of 0-199 ohms.

- (2) Type B Furnished for use with Class B PBX (or similar) system station ports capable of operating over loops with resistance in the range of 200-899 ohms.
- (3) Type C Furnished for use with Class C PBX (or similar) system station ports capable of operating over loops with resistance in the range of 900 ohms or more.
- b. For connections to registered or grandfathered PBX (or similar) system equipment, the customer must specify the equipment capability for use with Type A, B, or C Signaling Arrangements.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

20. PRIVATE LINE CHANNEL SERVICES

20.2 Service Description (Continued)

- 20.2.1 Voice Grade Service (Continued)
 - D. Signaling Arrangements (Continued)
 - 2. Tie Lines
 - a. E&M signaling is provided for use with tie line channels with E&M signaling interfaces. Signaling Arrangements are furnished for grandfathered and registered PBXs in accordance with Part 68 of the FCC Rules and Regulations or for customer-provided communications systems not subject to Part 68 of the FCC Rules and Regulations.
 - (1) An E&M Signaling Arrangement is required for each tie line termination, operating in a Dial Repeating mode, at a customer's premises with a registered PBX.

- (2) An E&M Signaling Arrangement is required for each tie line termination at a customer's premises with grandfathered PBXs when the tie line is arranged with an E&M signaling interface.
- (3) An E&M Signaling Arrangement is required with Type 2432 channels for additions to or for new installations of grandfathered PBX equipment when not arranged with an E&M signaling interface.
- (4) An E&M Signaling Arrangement is required for each Type 2432 channel termination at a customer's premises with a customer-provided communications system not subject to Part 68 of the FCC Rules and Regulations when arranged with an E&M signaling interface.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

20. PRIVATE LINE CHANNEL SERVICES

20.3 Rate Regulations

20.3.1 Types of Rates and Charges

A. The two types of rates and charges are monthly rates and nonrecurring charges and are described as follows:

1. Monthly Rates

Monthly rates are recurring charges that apply each month or fraction thereof that a service is provided. For billing purposes, each month is considered to have 30 days.

Original Page 10

2. Nonrecurring Charges

Nonrecurring charges are one-time charges that apply for a specific work activity. The three types of nonrecurring charges that apply are installation of service, installation of features and functions, and service rearrangements.

a. Installation of Service

Nonrecurring charges apply for each service terminated at the customer's premises. For the installation of local channels when more than one of the same type of service, between the same locations, for the same customer is ordered and installed at the same time, one at each location is billed at the First Service Installed rate and the others are billed at the Additional Service Installed rate.

The nonrecurring charges for the Installation of Services are set forth in Section 20.4 following as nonrecurring charges for the Local Channel and Interoffice Channel rate elements.

b. Nonrecurring charges apply for the installation of features and functions available with the various services. For some features and functions there is a lower charge if installed coincident with the service and a higher charge if installed subsequent to the service.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

20. PRIVATE LINE CHANNEL SERVICES

20.3 Rate Regulations (Continued)

20.3.1 Types of Rates and Charges (Continued)

- A. The two types of rates and charges are monthly rates and nonrecurring charges and are described as follows: (Continued)
 - 2. Nonrecurring Charges (Continued)
 - c. Service Rearrangements

Service rearrangements are changes to existing (installed) services which do not result in either a change in the minimum period requirements or a change in the physical location of the point of termination at a customer premises. Changes which result in the establishment of new minimum period obligations are treated as moves and are described and charged for as set forth in Section 20.3.2.

Original Page 11

The charge to the customer for the service rearrangement is dependent on whether the change is administrative only in nature or involves actual physical change to the service.

Administrative changes will be made without charge(s) to the customer. Such changes require the continued provision and billing of the Private Line Channel Service to the same entity (i.e., customer remains responsible for all outstanding indebtedness for the service). Administrative changes are as follows:

- (1) Change of customer name (i.e., the customer of record does not change but rather the customer of record changes name),
- (2) Change of customer or customer's premises address when the change of address is not a result of a physical relocation of equipment,
- (3) Change in billing data (name, address or contact name or telephone number).

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

20. PRIVATE LINE CHANNEL SERVICES

20.3 Rate Regulations (Continued)

- 20.3.1 Types of Rates and Charges (Continued)
 - A. The two types of rates and charges are monthly rates and nonrecurring charges and are described as follows: (Continued)
 - 2. Nonrecurring Charges (Continued)
 - c. Service Rearrangements (Continued)

All other service rearrangements will be charged for as follows:

(1) If the change involves the addition of other customer-designated premises to an existing multipoint service, the nonrecurring charge for the local channel rate element will apply. The charges will apply only for the location that is being added.

- (2) If the change involves the addition of an optional feature or function which has a separate nonrecurring charge, that nonrecurring charge will apply.
- (3) If the change involves changing the type of signaling on a voice grade service, the subsequent nonrecurring charge will apply for the new type signaling. The charge will apply per service termination affected.
- (4) For all other changes, including a change of the customer of record involving no physical changes to the service provided or the addition of optional features without separate nonrecurring charges, a charge will apply. Only one such charge will apply per service, per change.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

20. PRIVATE LINE CHANNEL SERVICES

20.3 Rate Regulations (Continued)

20.3.2 Moves

- A. A move involves a change in the physical location of one of the following:
 - 1. The point of interface at the customer's premises.
 - 2. The customer's premises.
- B. The charges for the move are dependent on whether the move is to a new location within the same building or to a different building.
 - 1. Moves Within the Same Building

When the move is to a new location within the same building, the charge for the move will be an amount equal to one-half the Nonrecurring (i.e., installation) Charge for the affected service termination at the customer's premises. There will be no change in the minimum period requirements. If a move is made at the same time a service rearrangement is made, the total charge will never exceed a full Nonrecurring Charge for the basic service.

Original Page 13

2. To a Different Building

Moves to a different building will be treated as a discontinuance and start of service and all associated Nonrecurring Charges will apply. New minimum period requirements will be established at the new location. The customer will also remain responsible for satisfying all outstanding Minimum Period Charges for the discontinued service.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

20. PRIVATE LINE CHANNEL SERVICES

20.3 Rate Regulations (Continued)

20.3.3 Mileage Measurements

- A. When station locations of a Private Line Channel Service are located in different serving wire center areas, Interoffice Channel Charges apply. Charges are based on the direct airline distance measured between the serving wire centers. To determine the distance between any two rate centers, calculations are to be completed as follows:
 - 1. Obtain the vertical (V) and horizontal (H) coordinates for each wire center, as listed in the National Exchange Carrier Associations Tariff F.C.C. No.4.

Original Page 14

- 2. Obtain the difference between the "V" coordinates of the two-wire centers. Obtain the difference between the "H" coordinates. (The difference is always obtained by subtracting the smaller coordinate from the larger coordinate.)
- 3. Square each difference obtained in 2, preceding.
- 4. Add the squares of the "V" difference and the "H" difference obtained in 3, preceding.
- 5. Divide the sum of the squares obtained in 4, preceding by 10.
- 6. Obtain the square root of the result obtained in 5, preceding. This is the rate distance in miles (fractional miles being considered as full miles).

EXAMPLE: The rate distance is required between City One and City Two.

	<u>V</u>		<u>H</u>		
City One	7,260		2,083		
City Two	7,364		1,865		
Difference	104		218		
Squared	10,816	+	47,524	=	58,340
	58,340 divided b	y 10 =	= 5,834		
	Square root of 5.	,834 =	76.38 = 77	Airline	miles

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 15

Issued: November 3, 1998 Effective: November 10, 1998

By: President

20. PRIVATE LINE CHANNEL SERVICES

20.3 Rate Regulations (Continued)

20.3.3 Mileage Measurements (Continued)

- B. When a private line is furnished over facilities which the Company elects to provide on a direct basis and is not routed through a central office, one two-point Channel Charge from Section 20.4.2 will apply. The arrangement is limited to channels not more than one airline mile in length.
- C. For the purpose of applying Multipoint Charges, the bridging or hubbing locations are determined by that combination of airline distances connecting the Serving Wire Center which will produce the lowest Interoffice Mileage Charges. Bridging Charges apply when three or more channels connect at the same location.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Effective: November 10, 1998

Original Page 16

Issued: November 3, 1998 By: President

20. PRIVATE LINE CHANNEL SERVICES

20.4 Rates and Charges

20.4.1 Local Channels

A. Voice Grade Per point of termination

			Maximum <u>Monthly Rate</u>	Maximum Installation Charge
1.	Void	ce		
	a.	Type 2230	\$ 30.00	\$ 275.00
	b.	Type 2231	\$ 30.00	\$ 415.00
	c.	Type 2432	\$ 60.00	\$ 470.00
	d.	Type 2435	\$ 60.00	\$ 470.00
2.	Data	a		
	a.	Type 2463	\$ 48.00	\$ 485.00
	b.	Type 2464	\$ 48.00	\$ 485.00

20.4.2 Non-Wire Center Connected Channels

A. Served Direct

1. Not routed via the central office

a. Per Local Channel \$12.00 \$360.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 17

By: President

20. PRIVATE LINE CHANNEL SERVICES

20.4 Rates and Charges (Continued)

20.4.3 Interoffice Channels

A. Fixed and Mileage Charges applicable, per channel

		Maximum Fixed <u>Monthly Rate</u>	Maximum Per Mile <u>Monthly Rate</u>	Maximum Installation <u>Charge</u>
Voice				
a.	Type 2230	\$ 45.00	\$ 6.00	\$ 85.00
b.	Type 2231	\$ 45.00	\$ 6.00	\$ 125.00
c.	Type 2432	\$ 45.00	\$ 6.00	\$ 125.00
d.	Type 2435	\$ 45.00	\$ 6.00	\$ 125.00
Data				
a.	Type 2463	\$ 43.50	\$ 6.00	\$ 120.00
b.	Type 2464	\$ 43.50	\$ 6.00	\$ 120.00
	a. b. c. d. Data	b. Type 2231 c. Type 2432 d. Type 2435 Data a. Type 2463	Fixed Monthly Rate Voice a. Type 2230 \$45.00 b. Type 2231 \$45.00 c. Type 2432 \$45.00 d. Type 2435 \$45.00 Data a. Type 2463 \$43.50	Fixed Monthly Rate Monthly Rate Voice a. Type 2230 \$45.00 \$6.00 b. Type 2231 \$45.00 \$6.00 c. Type 2432 \$45.00 \$6.00 d. Type 2435 \$45.00 \$6.00 Data a. Type 2463 \$43.50 \$6.00

20.4.4 Optional Features and Functions

A. Bridging

Bridging Charges are applicable where more than two Local Channels, or one or more Local Channels and more than one Interoffice Channel, or more than one Local Channel and one Interoffice Channel are bridged or hubbed at the same wire center.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: November 3, 1998

Effective: November 10, 1998

Original Page 18

By: President

20. PRIVATE LINE CHANNEL SERVICES

20.4 Rates and Charges (Continued)

20.4.4 Optional Features and Functions (Continued)

A. Bridging (Continued)

1. Voice Grade Bridges

				Maxi mum Monthly Rate	Maximum Installation Charge
				Monuny Rate	mstanation Charge
a.	Voice	e Bridg	ing		
	(1)	Per P	ort		
		(a)	Two-Wire (Type 2230)	\$ 12.00	\$ 36.00
		(b)	Four-Wire (Type 2435)	\$ 15.00	\$ 36.00
b.	Data	Bridgiı	ng Per Port		
	(1)	Per P	ort		
		(a)	Four-Wire (Type 2463 and 2464)	\$ 21.00	\$ 42.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

20. PRIVATE LINE CHANNEL SERVICES

20.4 Rates and Charges (Continued)

20.4.4 Optional Features and Functions (Continued)

B. Signaling Arrangements

Signaling arrangements are provided at the customer's option to arrange channels for suitable signaling. Signaling is required on all off-premises extension channels and tie line channels associated with PBX (or similar) systems.

Original Page 19

1. Per local channel

		Maximum Monthly	Max Installatio	imum on Charge
		Rate	<u>Initial</u>	Subsequent
a.	Ringdown-Manual	\$ 11.00	\$ 42.00	\$ 200.00
b.	Ringdown-Automatic	\$ 11.00	\$ 18.00	\$ 75.00
c.	E&M Type	\$ 11.00	\$ 42.00	\$ 175.00
d.	Type A (0-199 ohms)	\$ 7.50	\$ 42.00	\$ 125.00
e.	Type B (200-899 ohms)	\$ 7.50	\$ 42.00	\$ 125.00
f.	Type C (900 or more ohms)	\$ 2.50	\$ 12.00	\$ 125.00

C. Conditioning (Voice Grade Services)

Conditioning provides more specific transmission characteristics for data services.
 There are two types of C-conditioning and one type of D-conditioning, each with different technical specifications. C-Type conditioning controls attenuation distortions and envelope delay distortion. D-Type conditioning controls the signal to C-notched noise ratio and intermodulation distortion.

Conditioning is charged on a per Local Channel basis for two-point and multipoint service. For two-point services, the parameters apply to any path between any two service points.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

20. PRIVATE LINE CHANNEL SERVICES

- 20.4 Rates and Charges (Continued)
 - 20.4.4 Optional Features and Functions (Continued)
 - C. Conditioning (Voice Grade Services) (Continued)
 - 2. The types and descriptions of the available conditioning options are as follows:

Original Page 20

Type Conditioning	Frequency Response Specification	Envelope Delay Distortion Specification
C1 (two-point or		
multipoint)	300-2700 Hz,	1000-2400 Hz, less
	-2dB to $+6dB$.	than 1000 microseconds
	1000-2400 Hz,	
	-1dB to $+3$ dB.	
	300-3000 Hz,	
	-3dB to $+12dB$.	
C2 (two-point or		
multipoint)	300-3000 Hz,	1000-2600 Hz, less
•	-2dB to $+6dB$.	than 500 microseconds
	500-2800 Hz,	600-2600 Hz, less
	-1dB to $+3$ dB.	than 1500 microseconds
		500-2800 Hz, less than 3000
		microseconds
		Non-Linear Distortion
		2nd Order 3rd Order
D1 (two-point)	C-Notched Noise	Distortion Distortion
` ' '	Noise level 28dB	35dB below 40dB below
	below signal level	signal level signal level

3. When a channel is equipped with Type D1 conditioning and is utilized for voice communications, the Company does not undertake to represent that the channel will be suitable for such voice transmission.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

20. PRIVATE LINE CHANNEL SERVICES

- 20.4 Rates and Charges (Continued)
 - 20.4.4 Optional Features and Functions (Continued)
 - C. Conditioning (Voice Grade Services) (Continued)
 - 4. C-Type Conditioning
 - a. C-Type Conditioning is available for Types 2463 and 2464 channels.

Original Page 21

(1) C-Types of Conditioning per local channel

		Maximum Monthly		aimum on Charge
		Rate	<u>Initial</u>	Subsequent
(a) (b)	C1-Type C2-Type	\$ 2.50 \$ 2.50	\$ 12.00 \$ 25.00	\$ 80.00 \$ 90.00

- 5. D-Type Conditioning
 - a. D-Type Conditioning is available for Types 2463 and 2464 channels.
 - (1) D-Types of Conditioning per local channel
 - (a) D1-Type \$ 2.50 \$ 18.00 \$ 85.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998

By: President

Original Page 1

Effective: November 10, 1998

21. DIGITAL NETWORK SERVICES

Table of Contents

Netlink TM	Service	1
21.1.1	General	1
21.1.2	Description of Service	2
21.1.3	Definitions Applicable to NetLink TM Service	4
21.1.4	Application of Rates	5
21.1.5	Connections	6
21.1.6	Payment Arrangements and Credit Allowance	12
21.1.7	Rates and Charges	13
21.1.8	Types of Charges	15
Digital-Li	ink TM Service	18
21.2.1	General	18
21.2.2	Description of Service	19
21.2.3	Definitions Applicable to Digital-Link [™] Service	20
21.2.4	Application of Rates	21
21.2.5	Connections.	22
21.2.6	Payment Arrangements and Credit Allowance	27
21.2.7	Rates and Charges	28
21.2.8	Types of Charges	31
	21.1.1 21.1.2 21.1.3 21.1.4 21.1.5 21.1.6 21.1.7 21.1.8 Digital-Li 21.2.1 21.2.2 21.2.3 21.2.4 21.2.5 21.2.6 21.2.7	21.1.2 Description of Service

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998

By: President

Original Page 2

Effective: November 10, 1998

21. DIGITAL NETWORK SERVICES

Table of Contents

			Page No.
21.3	Netlink TM	Channel Service	35
	21.3.1	General	35
	21.3.2	Description of Service	37
	21.3.3	Definitions Applicable to NetLink [™] Channel Service	40
	21.3.4	Application of Rates	40
	21.3.5	Payment Arrangements and Credit Allowance	42
	21.3.6	Rates and Charges	43

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: April 6, 2001 By: President First Revised Page 1 Cancels Original Page 1 Effective: June 1, 2001

21. DIGITAL NETWORK SERVICES

21.1 NetlinkTM Service

21.1.1 General

- A. NetLinkTM Service is furnished for Private Line IntraLATA Communications by the Company.
- B. NetLinkTM Service is a service for the transmission of digital signals only and uses only digital transmission facilities.
- C. NetLinkTM Service provides for the simultaneous two-way transmission of isochronous digital signals at DS1 speeds of 1.544 Mbps where facilities are available.
- D. To ensure satisfactory operation, the terminal equipment provided by the customer must be compatible with the DS1/1.544 Mbps channel facility provided by the Company.
- E. Unless specified following, the regulations for NetLinkTM Service specified herein apply in addition to the regulations set forth in Section 2 of this Tariff.
- F. The rates specified for NetLinkTM Service in Section 21.1.7, contemplate the provision of a digital quality facility utilizing existing interoffice carrier equipment and/or exchange cable facilities compatible with this service. If such equipment, new facilities or changes to existing facilities are required for the provision of this service, a special construction charge based on the cost incurred to make the changes will apply in addition to the rates for NetLinkTM Service.
- G. NetLinkTM Service is available on a month-to-month, twelve month, and thirty-six month basis.

C

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.1 NetLink TM Service (Continued)

21.1.2 Description of Service

A. NetLinkTM Service is furnished for the simultaneous two-way transmission of serial, Bipolar, Return-to-Zero (BPRZ) isochronous digital signals, except where intentional bipolar violations are introduced by Bipolar with 8 Zero Substitution (B8ZS) format, at a speed of DS1/1.544 Mbps between two points located within a LATA.

- B. Multipoint service is not available.
- C. Connection of DS1/1.544 Mbps communications systems provided by others may be made on a permissive basis as provided for in Section 21.1.5. The Company does not represent its NetLinkTM Service as adapted for such connections and shall not be responsible for the through transmission of signals, or the quality of such transmission on such connections.
- D. A Channel Service Unit (CSU) or appropriate Termination Equipment (TE) provided by the customer is required at a customer's or authorized user's premises to perform such functions as:
 - 1. proper termination of the service
 - 2. amplification
 - 3. signal shaping
 - 4. remote loop-back

HTC COMMUNICATIONS, INC.
CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

Original Page 3

21.1 NetLinkTM Service (Continued)

21.1.2 Description of Service (Continued)

- E. The design, maintenance and operation of NetLinkTM Service contemplates communications originating and terminating as (1) a customer premises to customer premises channel via the Company's Serving Wire Center, (SWC) and/or through remote SWCs; (2) a customer premises to the Serving Wire Center and/or to remote SWCs partial channel (link); or (3) a central office to central office (interoffice) partial channel (link).
- F. NetLinkTM Service may also be furnished on a link (partial channel) basis when connected to Centrex Service, NetLinkTM Channel Service, and/or another NetLinkTM Service.
- G. All appropriate rates specified in other Tariff sections are in addition to the monthly rate per package or single channel for NetLinkTM Service specified in this Tariff section.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.1 NetLinkTM Service (Continued)

21.1.3 Definitions Applicable to NetLinkTM Service

A. Channel Service Unit

The term "Channel Service Unit" (CSU) denotes equipment provided by the Customer to terminate a digital facility on the customer's or user's premises.

Original Page 4

B. DS1

This denotes a Channel Service expressed in terms of its digitally encoded data bit rate in accordance with the North American hierarchy of digital signal levels. It has a 1.544 Mbps transmission data rate, and provides for the two-way simultaneous transmission of isochronous timed, Bipolar Return-to-Zero (BPRZ) bit stream format, except where intentional bipolar violations are introduced by Bipolar with 8 Zero Substitution (B8ZS) format. Unframed signal formats are not permitted or compatible with Company equipment.

C. Digital Local Channel

The term "Digital Local Channel" denotes a path for NetLinkTM Service furnished from the demarcation point on a customer's premises to their Serving Wire Center.

D. Interoffice Channel

The term "Interoffice Channel" denotes a path (or paths) for digital transmission between Company Serving Wire Centers within a LATA. An interoffice channel may be furnished in such manner as the Company may elect.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: April 6, 2001

By: President

First Revised Page 5 Cancels Original Page 5 Effective: June 1, 2001

C

 \mathbf{C}

C

21. DIGITAL NETWORK SERVICES

21.1 NetLinkTM Service (Continued)

21.1.4 Application of Rates

- A. Channel Termination is the dedicated transmission path between a customer designated premises and the customer's serving wire center. The Channel Termination includes a standard channel interface which provides technical characteristics for the channel ordered.
- B. Channel Mileage includes the transmission facilities and central office equipment between the Serving Wire Center associated with two Customer Designated Premises.
 Two rate elements apply for Channel Mileage. These elements include a Channel Mileage Facility charged per mile and a Channel Mileage Termination charged per termination.
- C. NetLinkTM Service is available on a month-to-month, twelve-month and thirty-six month basis.
- D. Airline distance between Company central offices shall be developed using the methodology found in Section 20.3.3 of this Tariff. Fractional mileage shall be rounded up to the next full mile.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICE

21.1 NetLinkTM Service (Continued)

21.1.5 Connections

A. Customer-Provided Terminal Equipment, Customer-Provided Derivation Equipment and Customer-Provided Communications Systems may be connected to NetLinkTM Service when such connection is made in accordance with the provisions specified in Sections 21.1.5 B, C and D following.

Original Page 6

B. Responsibility of the Company

- 1. The responsibility of the Company shall be limited to the furnishing and maintenance of NetLinkTM Service to a network interface on the customer's premises where provision is made for the connection of local service.
- 2. The Company shall not be responsible for installation, operation, or maintenance of any terminal equipment or communications systems provided by a customer. NetLinkTM Service is not represented as adapted for the use of such equipment or system. Where such equipment or system is connected to Company facilities, the responsibility of the Company shall be limited to the furnishing of facilities suitable for NetLinkTM Service and to the maintenance and operation in a manner proper for such digital service. The Company shall not be responsible for:
 - a. The through transmission of signals generated by such equipment or system, or for the quality of, or defects in, such transmission;
 - b. The reception of signals by such equipment or systems, or
 - c. Damage to terminal equipment or communications systems provided by a customer or authorized user due to testing.

HTC COMMUNICATIONS, INC.
CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.3 NetLinkTM Service (Continued)

21.1.5 Connections (Continued)

B. Responsibility of the Company (Continued)

3. The Company shall not be responsible to the customer if changes in any of the facilities, operations or procedures of the Company utilized in the provision of NetLinkTM Service render any facilities or equipment provided by a customer obsolete, or require modification or alteration of such equipment or system or otherwise affects its use or performance.

Original Page 7

4. The Company undertakes to maintain and repair the facilities which it furnishes. The customer may not rearrange, disconnect, remove or attempt to repair any equipment installed by the Company without prior written consent of the Company.

C. Responsibility of the Customer

- 1. The customer is responsible for installing and testing his premises equipment or facilities to insure that when they are connected to NetLinkTM Service such equipment or facilities are operating properly.
- 2. The operating characteristics of the customer premises equipment or facilities shall be such as to not interfere with any of the services offered by the Company. Such use is subject to the further provisions that the equipment provided by a customer does not: endanger the safety of Company employees or the public; damage, require change in or alteration of the equipment or other facilities of the Company; interfere with the proper functioning of such equipment or facilities; impair the operation of the Company's facilities or otherwise injure the public in its use of the Company's services. Upon notice that the equipment provided by a customer is causing or is likely to cause such hazard or interference, the customer shall take such steps as shall be necessary to remove or prevent such hazard or interference.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.1 NetLinkTM Service (Continued)

21.1.5 Connections (Continued)

- C. Responsibility of the Customer (Continued)
 - 3. The customer's responsibility shall include joint testing with the Company as may be necessary. Where regeneration and/or equalization adjustments or changes may be required to compensate for rearrangements and/or changes in outside plant facilities, the customer will be responsible for all expenses incurred in changes to his premises equipment.

- D. Connection of Customer-Provided Terminal Equipment, Customer-Provided Derivation Equipment and Customer-Provided Communications Systems
 - 1. The following provisions will apply:
 - a. Customer-Provided Terminal Equipment and/or Customer-Provided Communications Systems may be connected at the premises of the customer to NetLinkTM Service.
 - b. The customer, by use of its own derivation equipment, may create digital bit streams from a NetLinkTM Service and such equipment may be connected through a customer-provided CSU/TE.
 - c. The undertaking of the Company is to furnish NetLink™ Service as ordered and specified by the customer as described in Section 21.1.5.D.4 following.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.1 NetLinkTM Service (Continued)

21.1.5 Connections (Continued)

- D. Connection of Customer-Provided Terminal Equipment, Customer-Provided Derivation Equipment and Customer-Provided Communications Systems (Continued)
 - 2. Connections to Other Services Furnished by the Company to the Same Customer

NetLinkTM Service furnished by the Company may be connected by the customer to another service or to other services furnished by the Company as specified in Section 21.1.5.B, preceding. Connected services are subject to all rules and regulations governing the provisioning of those services.

Original Page 9

3. Connections to Other Services Furnished by the Company to Different Customers

The customer may connect at the premises of the customer to another NetLinkTM Service or other services furnished by the Company to different customers as specified in 21.1.5.B, preceding. Connected services are subject to all rules and regulations governing provisioning of those services.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 10

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.1 NetLinkTM Service (Continued)

21.1.5 Connections (Continued)

- D. Connection of Customer-Provided Terminal Equipment, Customer-Provided Derivation Equipment and Customer-Provided Communications Systems (Continued)
 - 4. Connection of Channel Service Units

A Channel Service Unit (CSU) or appropriate Termination Equipment (TE) must be provided by the customer to connect a Company-provided digital facility. In accordance with Part 68 of the FCC Rules and Regulations, new grandfathered CSU/TEs may be connected, moved, and reconnected until June 30, 1987. After this date, only registered and previously connected grandfathered CSU/TEs may be connected to Company-provided digital facilities.

Registered technical requirements for CSU/TEs are outlined in Part 68 of the FCC Rules and Regulations.

5. Clear Channel Capability

a. Clear Channel Capability (CCC) in an arrangement that alters a DS1/1.544 Mbps signal with unconstrained information bits, to meet pulse density requirements. This will allow a customer to transport an all zero octet over a NetLinkTM Service channel providing an available combined maximum 1.536 Mbps data rate. This arrangement requires the customer signal at the channel interface to conform to Bipolar with 8 Zero Substitution (B8ZS) line code.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.1 NetLinkTM Service (Continued)

21.1.5 Connections (Continued)

- D. Connection of Customer-Provided Terminal Equipment, Customer-Provided Derivation Equipment and Customer-Provided Communications Systems (Continued)
 - 5. Clear Channel Capability (Continued)
 - b. CCC is provided on NetLinkTM Service channels between two customer designated premises, from a customer premises to their Serving Wire Center or Node Central Office and/or to a remote Serving Wire Center or Node Central office, and from a Central Office to a Central Office, and is subject to the availability of facilities. This optional feature may be ordered at the same time the NetLinkTM Service is ordered, or it may be ordered as an additional feature of an existing NetLinkTM Service.

Original Page 11

c. When providing CCC via a DS3/44.736 Mbps High Capacity channel, the DS3 channel must be designated in Company records as having Clear Channel Capability prior to the provisioning of a DS1/1.544 Mbps High Capacity channel with CCC. Customers must agree to out-of-service periods required to add this feature to an existing NetLinkTM Service to be optioned for B8ZS.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 12

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.1 NetLinkTM Service (Continued)

21.1.6 Payment Arrangements and Credit Allowance

- A. The minimum period for which NetLinkTM Service is furnished and for which charges are applicable is one month.
- B. Suspension of service is not allowed.
- C. When service is interrupted due to causes other than the negligence of the customer, or the failure of facilities furnished by the customer, a credit allowance will be made upon request for the portion of the service which is affected. For the purpose of determining the amount of allowance, every month is considered to have 30 days. Only the interrupted portions of the service shall be considered in determining credits. All such credit allowances shall begin from the time of notice by the customer to the Company that an unsatisfactory performance level has occurred, provided that the customer promptly releases the service as requested by the Company to perform testing and maintenance.
 - 1. Interruptions of less than 24 hours no credit is applied.
 - 2. With interruption for a period of 24 hours or more, credit is allowed for the proportionate part of the monthly charge in multiples of one day for each 24 hours or major fraction thereof of interruption for the portion of the service affected by the interruption.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: April 6, 2001

By: President

First Revised Page 13 Cancels Original Page 13 Effective: June 1, 2001

21. DIGITAL NETWORK SERVICES

21.1	MatLinkTM	Carriage	(Continued)
21.1	NetLinkim	Service	(Continued)

21.1.7 Rates and Charges

A. Channel Termination is furnished between a Serving Wire Center and the customer's premises.

1. Local Channel Termination

on C

Maximum Maximum Maximum

		Monthly <u>Rate</u>	12 Month Rate	36 Month Rate	Installation <u>Charge</u>	
a.	Local Channel	\$ 150.00	\$ 140.00	\$ 130.00	\$ 600.00	C

b. Deleted

D

C

B. Channel Mileage furnished between central offices. Rates are based upon the airline distance between central offices. Refer to Section 20.3.3 for mileage calculations.

1. Interoffice Channel

C

 \mathbf{C}

		Maximum Monthly <u>Rate</u>	Maximum 12 Month <u>Rate</u>	Maximum 36 Month <u>Rate</u>	Maximum Installation <u>Charge</u>	
a.	Channel Mileage Termination, each	\$ 80.00	\$ 75.00	\$ 70.00	\$ 125.00	С
b.	Channel Mileage Facility (Per Mile or Fraction Thereof)	\$ 25.00	\$ 24.00	\$ 22.00	NC	R

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.1 NetLinkTM Service (Continued)

- 21.1.7 Rates and Charges (Continued)
 - C. Clear Channel Capability is furnished on a per NetLinkTM Service channel basis.
 - 1. Per NetLinkTM Service channel optioned as:

		Maximum Monthly	Maximum Installation Charge	
		Rate	<u>Initia</u> l	Subsequent
a.	Superframe Format (SF)	NC	NC	\$ 725.00
b.	Extended Superframe Format (ESF)	NC	NC	\$ 725.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: April 6, 2001 By: President First Revised Page 15 Cancels Original Page 15 Effective: June 1, 2001

21. DIGITAL NETWORK SERVICES

21.1 NetLinkTM Service (Continued)

21.1.8 Types of Charges

A. Move Charge

A Move Charge, per $NetLink^{TM}$ Service, applies for each Digital Local Channel moved to a new location in the same building. The rate for such an Inside Move is listed in Section 21.1.3.E below.

A Move Charge, per NetLinkTM Service, applies for each NetLinkTM Service moved to a new location in Company territory. This Move Charge is equal to the sum of all Nonrecurring Charges applicable to a new NetLinkTM Service installation at the new location.

B. Service Establishment Charges

1. Deleted D

C

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: April 6, 2001 By: President First Revised Page 16 Cancels Original Page 16 Effective: June 1, 2001

 \mathbf{C}

C

21. DIGITAL NETWORK SERVICES

- 21.1 NetLinkTM Service (Continued)
 - 21.1.8 Types of Charges (Continued)
 - B. Service Establishment Charges (Continued)
 - 2. Service Change Charges are applicable for receiving and recording information and/or taking action in connection with a customer's Inside Move, Transfer of Service responsibility request or for processing the necessary data on an existing NetLinkTM Service. A Service Change Charge is applicable for each NetLinkTM Service associated with the customer request.
 - 3. Deleted D
 - 4. Channel Termination and Channel Mileage Charges are applicable for the connection and testing of Digital Local Channels and/or Interoffice Channels. The charges applied are those Nonrecurring Charges contained in Section 21.1.7.A and B preceding.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: April 6, 2001

By: President

First Revised Page 17 Cancels Original Page 17 Effective: June 1, 2001

21. DIGITAL NETWORK SERVICES

21.1 NetLinkTM Service (Continued)

21.1.8 Types of Charges (Continued)

B. Service Establishment Charges (Continued)

5. Charges for NetLinkTM Service

Maximum Installation <u>Charge</u> C

a. Deleted D

b. Service Change Charge

(1) Inside Moves, each \$420.00

(2) Per Transfers of Responsibility, each \$ 180.00

c. Deleted D

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.2 Digital-LinkTM Service

21.2.1 General

- A. Digital-LinkTM Service is furnished for IntraLATA communications by the Company.
- B. The service is provided for the transmission of digital signals only and is furnished only via digital transmission facilities.

Original Page 18

- C. Digital-LinkTM Service provides for the simultaneous two-way transmission of synchronous digital signals at speeds of 2.4, 4.8, 9.6, 19.2, 56 and 64 Kbps between customer locations where appropriate digital facilities for this service are available as determined by the Company.
- D. Multipoint Service may not be available in all Digital-Link™ Service locations.
- E. To ensure satisfactory operation, the terminal equipment provided by the customer must be compatible with the channel facility provided by the Company.
- F. Unless specified following, the regulations for Digital-LinkTM Service specified herein apply in addition to the regulations set forth in Section 2 of this Tariff.
- G. The rates specified for Digital-LinkTM Service are in Section 21.2.7 following. The Company will provide a digital facility over existing interoffice carrier equipment and/or transmission facilities compatible with Digital-LinkTM Service. If new equipment and facilities or changes to existing facilities are required to provide for Digital-LinkTM Service, a Special Construction Charge based on the cost incurred to make the changes may apply in addition to these rates.
- H. Digital-LinkTM Service is available on a month-to-month basis only with a minimum service period of one month.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 19

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.2 Digital-LinkTM Service (Continued)

21.2.2 Description of Service

- A. Digital-LinkTM Service is furnished for the simultaneous two-way transmission of digital signals at synchronous rates of 2.4, 4.8, 9.6, 19.2, 56 and 64 Kbps between two points or more located within a LATA. This service may also be furnished on a link (partial channel) basis when connected to NetLinkTM Channel Service.
- B. Service is furnished for duplex operation only.
- C. The design, maintenance and operation of Digital-LinkTM Service contemplates communications originating or terminating at stations of the customer. While connections to communications systems provided by others may be made on a permissive basis as provided for in this Tariff, the Company does not represent this service as adapted for such connections, and shall not be responsible for the through transmission of signals, or the quality of such transmission on such connections.
- D. Channel Service Unit provided by the customer is required at a customer's premises to perform such functions as:
 - 1. proper termination of the service
 - 2. amplification
 - 3. signal shaping
 - 4. remote loop-back

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.2 Digital-LinkTM Service (Continued)

21.2.3 Definitions Applicable to Digital-LinkTM Service

A. Channel Service Unit

The term "Channel Service Unit" (CSU) denotes equipment provided by the customer to terminate a digital facility on the customer's or Other Common Carrier's premises.

Original Page 20

B. Digital Local Channel

The term "Digital Local Channel" denotes a path for Digital-LinkTM Service furnished from the Serving Wire Center to the demarcation point on the customer's premises.

C. Digital Interoffice Channel

The term "Digital Interoffice Channel" denotes a path (or paths) for digital transmission between Serving Wire Centers and Node Central Offices or between Node Central Offices within a LATA. An interoffice channel may be furnished in such a manner as the Company may elect.

D. Multipoint Service

The term "Multipoint Service" denotes a service which provides communications capability between more than two private line station locations by means of a bridging or hubbing arrangement. For the provision of Digital-LinkTM Service, the bridging or hubbing arrangement shall be located at the Node Central Office.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.2 Digital-LinkTM Service (Continued)

21.2.3 Definitions Applicable to Digital-LinkTM Service (Continued)

E. Node Central Office

The term "Node Central Office" denotes that physical location the Company has designated as a test, maintenance and monitoring center to service one or more Serving Wire Centers. There may be more than one Node Central Office within a LATA.

Original Page 21

F. Serving Wire Center

The term "Serving Wire Center" denotes the local telephone central office assigned to subscribers in a well-defined area. A Serving Wire Center may be further designated by the Company as a Node Central Office.

21.2.4 Application of Rates

- A. A Digital Local Channel is furnished between a Serving Wire Center and the demarcation point on the customer's premises.
- B. Node Terminations are applied to each termination within the Node Central Office. A charge is applicable for each Local Channel and/or Digital Interoffice Channel connected within a Node Central Office.
- C. A Digital Interoffice Channel will be required when a Digital Local Channel originates from a Serving Wire Center that is not a Node Central Office. The rate is based on airline mileage, or fraction thereof, between the Serving Wire Center and the Node Central Office.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 22

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.2 Digital-LinkTM Service (Continued)

21.2.4 Application of Rates (Continued)

- D. A Digital Interoffice Channel will be required between Nodes when a customer has a requirement to connect premises located in separate Nodal Service Areas. The rate is based on airline mileage, or fraction thereof, between Node Central Offices. When customer premises terminations are located in Wire Centers assigned to different primary nodes, Interoffice Channel Mileage will be calculated from each Serving Wire Center to its assigned primary node, and Interoffice Channel Mileage will also be calculated for the distance between the two primary nodes in the routing sequence.
- E. Airline distance between Company central offices are to be developed from V&H coordinates as noted in Section 20.3.3 of this Tariff. Fractional mileage shall to be rounded up to the next full mile.

21.2.5 Connections

A. Customer-Provided Terminal Equipment, Customer-Provided Derivation Equipment and Customer-Provided Communications Systems may be connected to Digital-LinkTM Service when such a connection is made in accordance with the provision specified in Section 21.2.5.B and C following.

B. Responsibility of the Company

 The responsibility of the Company shall be limited to the furnishing and maintenance of service to a network interface on the customer's premises where provision is made for the connection of local service. If the customer requires a different location in the same building, it can be provided under Section 21.2.8 of this Tariff.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.2 Digital-LinkTM Service (Continued)

21.2.5 Connections (Continued)

- B. Responsibility of the Company (Continued)
 - 2. The following provisions will apply:
 - a. Customer-Provided Terminal Equipment and Customer-Provided Communications Systems may be connected at the premises of the customer to Digital-LinkTM Service.

Original Page 23

- b. The customer, by use of its own derivation equipment, may create digital bit streams from Digital-LinkTM Service. Such equipment may be connected for transmission of such bit streams when connected through a customer-provided CSU.
- 3. Connections to Other Services Furnished by the Company to the Same Customer

Digital-LinkTM Service as furnished by the Company may be connected to another service or to other services furnished by the Company as specified following:

- a. At the premises of the customer to Series 2000 analog data channels furnished under the rates and regulations of this Tariff.
- 4. Connections to Other Services Furnished by the Company to Different Customers

Digital-LinkTM Service as fumished by the Company to a customer may be connected at the premises of the customer to other services furnished by the Company to different customers as specified in Section 21.2.5.B.1, preceding.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 24

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

- 21.2 Digital-LinkTM Service (Continued)
 - 21.2.5 Connections (Continued)
 - B. Responsibility of the Company (Continued)
 - 5. Connection of Channel Service Units

A Channel Service Unit (CSU) must be provided by the customer to connect to a Company-provided digital facility. Registered technical requirements for CSUs are outlined in Part 68 of the FCC Rules and Regulations.

- 6. The Company shall not be responsible for installation, operation or maintenance of any terminal equipment or communications systems provided by a customer. Digital-LinkTM Service is not represented as adapted to the use of such equipment or system. Where such equipment or system is connected to Company facilities, the responsibility of the Company shall be limited to the furnishing of facilities suitable for Digital-LinkTM Service and to the maintenance and operation in a manner proper for such digital service. The Company shall not be responsible for:
 - a. The through transmission of signals generated by such equipment or system, or for the quality of, or defects in such transmission;
 - b. The reception of signals by such equipment or systems, or
 - c. Damage to terminal equipment or communications systems provided by a customer due to testing.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 25

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.2 Digital-LinkTM Service (Continued)

21.2.5 Connections (Continued)

- B. Responsibility of the Company (Continued)
 - 7. The Company shall not be responsible to the customer if changes in any of the facilities, operations or procedures of the Company utilized in the provision of Digital-LinkTM Service render any facilities or equipment provided by a customer obsolete, or require modification or alteration of such equipment or system or otherwise affects its use or performance.
 - 8. The Company undertakes to maintain and repair the facilities which it furnishes. The customer may not rearrange, disconnect, remove or attempt to repair any equipment installed by the Company without prior written consent of the Company.
 - 9. The Company has set a design objective of 99.5 percent error-free seconds of operation at all speeds with Digital-LinkTM Service.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 26

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.2 Digital-LinkTM Service (Continued)

21.2.5 Connections (Continued)

C. Responsibility of the Customer

- 1. The customer is responsible for installing and testing his premises equipment or facilities to insure that when they are connected with the Digital LinkTM Service such equipment or facilities are operating properly.
- 2. The operating characteristics of the customer premises equipment of facilities shall be such as to not interfere with any of the services offered by the Company. Such use is subject to the further provisions that the equipment provided by a customer does not: endanger the safety of Company employees or the public; damage, require change in or alteration of the equipment or other facilities of the Company; interfere with the proper functioning of such equipment or facilities; impair the operation of the Company's facilities or otherwise injure the public in its use of the Company's services. Upon notice that the equipment provided by a customer is causing or is likely to cause such hazard or interference, the customer shall take such steps as shall be necessary to remove or prevent such hazard or interference.
- 3. The customer's responsibility shall include Company testing with the Company as may be necessary. Where regeneration and/or equalization adjustments or changes may be required to compensate for rearrangements and/or changes in outside plant facilities, the customer will be responsible for all expenses incurred in changes to his premises equipment.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 27

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.2 Digital-LinkTM Service (Continued)

21.2.6 Payment Arrangements and Credit Allowance

- A. The minimum period for which existing Digital-LinkTM Service is furnished and for which charges are applicable is one month.
- B. Suspension of service is not allowed.
- C. When service is interrupted due to causes other than the negligence of the customer, or the failure of facilities furnished by the customer, a credit allowance will be made upon request for the portion of the service which is affected. For the purpose of determining the amount of allowance, every month is considered to have 30 days. Only the interrupted portions of the service shall be considered in determining credits. All such credit allowances shall begin from the time of notice by the customer to the Company that an unsatisfactory performance level has occurred, provided that the customer promptly releases the service as requested by the Company to perform testing and maintenance.
 - 1. Interruptions of less than 24 hours no credit is applied.
 - 2. Interruption for a period of 24 hours or more, credit is allowed for the proportionate part of the monthly charge in multiples of one day for each 24 hours or major fraction thereof of interruption for the portion of the service affected by the interruption.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.2 Digital-LinkTM Service (Continued)

21.2.7 Rates and Charges

A. A Digital Local Channel is furnished between a Serving Wire Center and the customer's premises.

Original Page 28

1. Digital Local Channel, each

		Maximum Monthly <u>Rate</u>	Maximum Installation <u>Charge</u>
a.	2.4 Kbps	\$ 75.00	\$ 360.00
b.	4.8 Kbps	\$ 75.00	\$ 360.00
c.	9.6 Kbps	\$ 75.00	\$ 360.00
d.	19.2 Kbps	\$ 75.00	\$ 360.00
e.	56.0 Kbps	\$ 75.00	\$ 360.00
f.	64.0 Kbps	\$ 75.00	\$ 360.00

- B. A Node Channel Termination is required at the Company's Node Central Office.
 - 1. Node Channel Termination, each Local Channel

		Maximum Monthly	Maximum Installation
		Rate	<u>Charge</u>
a.	2.4 Kbps	\$ 36.00	\$ 36.00
b.	4.8 Kbps	\$ 36.00	\$ 36.00
c.	9.6 Kbps	\$ 36.00	\$ 36.00
d.	19.2 Kbps	\$ 36.00	\$ 36.00
e.	56.0 Kbps	\$ 36.00	\$ 36.00
f.	64.0 Kbps	\$ 36.00	\$ 36.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 29

By: President

21. DIGITAL NETWORK SERVICES

21.2 Digital-LinkTM Service (Continued)

21.2.7 Rates and Charges (Continued)

C. A Digital Interoffice Channel is furnished between a Serving Wire Center and the Node Central Office or between Node Central Offices. A flat rate and a rate per mile apply to each Digital Interoffice Channel. The mileage measurement methodology is found in Section 20.3.3 of this Tariff.

Interoffice Channel, each

			Maximum	Maximum
			Monthly	Installation
			Rate	<u>Charge</u>
1.	Fixe	ed Rates		
	a.	2.4 Kbps	\$ 36.00	\$ 95.00
	b.	4.8 Kbps	\$ 36.00	\$ 95.00
	c.	9.6 Kbps	\$ 36.00	\$ 95.00
	d.	19.2 Kbps	\$ 36.00	\$ 95.00
	e.	56.0 Kbps	\$ 36.00	\$ 95.00
	f.	64.0 Kbps	\$ 36.00	\$ 95.00
2.	Eac	h mile or fraction thereo	f	
	a.	2.4 Kbps	\$ 6.00	NC
	b.	4.8 Kbps	\$ 6.00	NC
	c.	9.6 Kbps	\$ 6.00	NC
	d.	19.2 Kbps	\$ 6.00	NC
	e.	56.0 Kbps	\$ 6.00	NC
	f.	64.0 Kbps	\$ 6.00	NC

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 30

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.2 Digital-LinkTM Service (Continued)

21.2.7 Rates and Charges (Continued)

- D. Multipoint Service is used to connect more than two customer locations.
 - 2. Multipoint Service, per local or interoffice channel bridged.

		Maximum	Maximum
		Monthly	Installation
		Rate	<u>Charge</u>
a.	2.4 Kbps	\$ 24.00	\$ 30.00
b.	4.8 Kbps	\$ 24.00	\$ 30.00
c.	9.6 Kbps	\$ 24.00	\$ 30.00
d.	19.2 Kbps	\$ 24.00	\$ 30.00
e.	56.0 Kbps	\$ 24.00	\$ 30.00
f.	64.0 Kbps	\$ 24.00	\$ 30.00

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 31

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.2 Digital-LinkTM Service (Continued)

21.2.8 Types of Charges

A. Nonrecurring Charges

Nonrecurring Charges are one time charges that apply for a specific work activity. The three types of Nonrecurring Charges that apply are Installation of Service, Installation of Features and Functions, and Service Rearrangements.

1. Installation of Service

Nonrecurring Charges apply for each service terminated at the customer's premises. For the installation of local channels when more than one of the same type of service, between the same locations, for the same customer is ordered and installed at the same time, one at each location is billed at the First Service Installed rate and the others are billed at the Additional Service Installed rate.

The Nonrecurring Charges for the Installation of Services are set forth in Section 21.2.7, preceding.

HTC COMMUNICATIONS, INC.
CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.2 Digital-LinkTM Service (Continued)

21.2.8 Types of Charges (Continued)

A. Nonrecurring Charges (Continued)

2. Installation of Features and Functions

Nonrecurring Charges apply for the Installation of Features and Functions available with the various services. For some features and functions there is a lower charge if installed coincident with the service and a higher charge if installed subsequent to the service. Nonrecurring Charges for Optional Features and Functions are set forth in Section 21.2.7, preceding.

Original Page 32

3. Service Rearrangements

a. Service Rearrangements are changes to existing (installed) services which do not result in either a change in the minimum period requirements or a change in the physical location of the point of termination at a customer premises. Changes which result in the establishment of new minimum period obligations are treated as disconnects and starts. Changes in the physical location of the point of termination are treated as moves and are described and charged for as set forth in Section 21.2.8.B.

The charge to the customer for the Service Rearrangement is dependent on whether the change is administrative only in nature or involves actual physical change to the service.

Administrative changes will be made without charge(s) to the customer. Such changes require the continued provision and billing of the Digital-LinkTM Service to the same entity (i.e., customer remains responsible for all outstanding indebtedness for the service) at the same address. Administrative charges include changes to the customer's name and billing address.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

- 21.2 Digital-LinkTM Service (Continued)
 - 21.2.8 Types of Charges (Continued)
 - A. Nonrecurring Charges (Continued)
 - 3. Service Rearrangements (Continued)
 - b. All other Service Rearrangements will be charged for as follows:
 - (1) If the change involves the addition of other customer designated premises to an existing multipoint service, the Nonrecurring Charge for the Local Channel Rate Element will apply. The charges will apply only for the location(s) that is being added.

Original Page 33

- (2) If the change involves the addition of an Optional Feature or Function which has a separate Nonrecurring Charge, that Nonrecurring Charge will apply.
- (3) Customer-required changes of data transmission rate for a Digital-Link[™] Service, subsequent to initial installation where no premises visit is required, will not be treated as a change of service. One-half of the Nonrecurring Charges as outlined in Section 21.2.7 will be applicable for these data transmission rate changes.
- (4) For all other changes, including a change of the customer of record involving no physical changes to the service provided or the addition of optional features without separate Nonrecurring Charges, a charge equal to a local channel rate element nonrecurring charge will apply. Only one such charge will apply per service order, per change.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.2 Digital-LinkTM Service (Continued)

21.2.8 Types of Charges (Continued)

B. Moves

- 1. A move involves a change in the physical location of one of the following:
 - a. The point of interface at the customer premises.
 - b. The customer's premises.
- 2. The charges for the move are dependent on whether the move is to a new location within the same building or to a different building.
 - a. Moves Within the Same Building

When the move is to a new location within the same building, the charge for the move will be an amount equal to one-half the Nonrecurring (i.e., installation) Charge for the affected service termination at the customer's premises. There will be no change in the minimum period requirements. If a move is made at the same time a Service Rearrangement is made, the total charge will never exceed a full Nonrecurring Charge for the basic service.

Original Page 34

b. To a Different Building

Moves to a different building will be treated as a discontinuance and start of service and all associated Nonrecurring Charges will apply. New minimum period requirements will be established at the new location. The customer will also remain responsible for satisfying all outstanding minimum period charges for the discontinued service.

HTC COMMUNICATIONS, INC.
CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.3 NetLinkTM Channel Service

21.3.1 General

A. NetLink[™] Channel Service is an intraLATA digital service which provides channelization capability for the customer in the Company's central office. NetLink[™] Channel Service is provided in packages based on multiple voice grade channel equivalents (DS0) where 24 voice grade channels are equal to a DS1. This service provides local channels and/or interoffice channels for Network Exchange Access, Foreign Exchange Service, Centrex Service Station Lines, Off-Premises Stations, Tie Line, WATS Lines, Analog Data Channels, and Digital Data Services (at 2.4 Kbps, 4.8 Kbps, 9.6 Kbps, 19.2 Kbps, 56 Kbps, 64 Kbps and 1.544 Mbps data rates).

Original Page 35

- B. NetLink[™] Channel Service differs in provisioning method and numbering format from Single Channel Services. These services will be available from the Company on a link (partial channel) basis rather than as an end-to-end service. This architecture is intended to promote more efficient connectivity of analog and digital networks.
- C. Many NetLinkTM Service Channels will be available on a digital basis at the network interface on a customer's premises. Traditional analog services, like Tie Lines, Off-Premises Stations, and PBX trunks can be provided on a digital basis to a customer's premises by the Company when a customer desires them encoded in a DS1 bit stream. Under those conditions, they will be provided as DS0 channels by the Company. Both the Company and the customer have joint responsibilities to ensure the proper transmission of the provided services. Normal analog channel network interface specifications will be superseded by the electrical specifications of the NetLinkTM Service Channel which is actually terminated.
- D. Each DS0 channel provided will have identity only as a "time slot" within a DS1 channel. Compatible digital to analog conversion equipment must be provided by the customer to derive the desired analog services. Any Channel Service Units (CSUs) necessary for digital services are the responsibility of the customer.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.3 NetLinkTM Channel Service (Continued)

21.3.1 General (Continued)

E. This service is available within a LATA where appropriate digital facilities are available as determined by the Company.

Original Page 36

- F. Individual channels within a NetLink[™] Channel Service package may be connected with service offered in other sections of this Tariff as appropriate. The regulations, rates and charges in this Tariff are applicable for the NetLink[™] Channel Service component of the customer's end-to-end service. Single Channel Service components (non-NetLink[™] Channel Service links) are subject to the regulations, rates and charges in their respective Tariff sections.
- G. Emerging technology, such as low bit rate voice multiplexing techniques, may permit additional quantities of individual channels to be channelized on a signal DS1 signal. Equipment providing this capability does not generally assure compatibility between different manufacturers. Some equipment may not be suitable for data transmission or tandem network line application. Rates, charges and availability of this equipment will be negotiated with the customer on an individual case basis.
- H. Channelized DS1 service is available only with D4 channel bank equipment or compatible, equivalent equipment.
- I. NetLink TM Channel Service is available on a month-to-month basis with a minimum service period of three months.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 37

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.3 NetLinkTM Channel Service (Continued)

21.3.2 Description of Service

- A. Channelization is provided by D-type channel banks which are offered in various basic system capacities and feature activation types. Individual channel services are made available by selecting the specific feature activation equipment desired in a basic system. The customer may channelize all or part of a NetLinkTM Channel Service package to activate voice and data facilities for interconnection with the exchange network, voice grade and data facilities for private line channels, as well as other NetLinkTM Channel Service connections. The customer may also choose not to channelize all or part of a NetLinkTM Channel Service package allowing direct connection to other DS1 services as provided in this Tariff.
- B. The customer may activate any number or combination of channels within a NetLinkTM Channel Service package within the limitations set forth in Section 21.3.2.C following. Channels may be activated coincident with initial service or at any time subsequent to basic system installation. Features (channels) activated will have a minimum service period of one month.
- C. The total number of voice grade equivalent channels activated by the customer may not exceed the capacity of the basic system. Additionally, there are some necessary restrictions in total system capacities where certain types of channel services are channelized. For example, some channelizing equipment for NetLink™ Channel Service may require two voice grade equivalent channels per channel provided by the Company. This would reduce a system's stated capacity substantially. The Company will notify the customer when a system's capacity is affected.

HTC COMMUNICATIONS, INC.
CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.3 NetLinkTM Channel Service (Continued)

21.3.2 Description of Service (Continued)

D. Central Office channelization generally provides analog to digital conversion to permit individual Exchange Services and Private Line Channel Services to be transported over digital high capacity facilities. In addition, this equipment permits connection to required testing facilities at designated hub or node locations for some digital offerings, such as NetLink™ Service. This channelization is also intended for use at Company locations where different high capacity digital network links terminate in the same central office and must be converted to individual analog or digital channels before individual service links can be cross-connected. System capacities below are provided in groups of 24 voice grade equivalent channels, and are subject to the limits as set forth in Section 21.3.2.C, preceding.

Original Page 38

- E. Channelization on a customer's premises is provided by the customer. Customer premises channelization equipment, and any other associated network termination equipment, is available through various vendors, including the Company, on a detariffed basis. Joint provisioning of channelized services introduces joint responsibilities between the customer and the Company.
 - 1. Responsibilities of the Company
 - a. The Company will endeavor to activate its portion of joint service in a timely manner on the negotiated date to support installation requirements.
 - b. The Company will provide the customer with information regarding the type and the manufacturer of central office channelization equipment to be used in each application.
 - c. The Company will limit its selection of central office equipment to avoid operational and administrative difficulties associated with a multi-vendor central office environment.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.3 NetLinkTM Channel Service (Continued)

21.3.2 Description of Service (Continued)

E. (Continued)

1. Responsibilities of the Company (Continued)

d. The Company reserves the right to change its equipment vendors should equipment availability, price or technological advantages make such a change attractive or necessary.

Original Page 39

- e. The Company will notify the customer, in advance, of any need to change its central office equipment to allow the customer sufficient time to respond, make any necessary changes, and schedule Company testing for cutover if required.
- f. Digital synchronization timing for NetLinkTM Channel Service will be provided by the Company.

2. Responsibilities of the Customer

- a. The customer must be prepared to activate his portion of joint service in a timely manner on the negotiated date, providing testing equipment and personnel to support installation requirements, as may be necessary.
- b. The customer will be responsible for selecting his own equipment. Customer equipment must be compatible with the Company-provided channelization at the central office.

3. Trouble Resolutions

The Company will assist the customer in resolving any installation or day-to-day channel service problems. However, the Company does not assume responsibility for the compatibility or suitability of the customer's equipment. Dispatches to customer premises caused by customer equipment troubles will result in applicable service charges being billed to the customer.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.3 NetLinkTM Channel Service (Continued)

21.3.3 Definitions Applicable to NetLink[™] Channel Service

A. Channel Service Unit (CSU)

The term CSU denotes network channel terminating equipment provided by the customer to terminate digital channel facilities on a customer's or user's premises.

Original Page 40

B. DS0

The term DS0 denotes a channel service expressed in terms of its digitally encoded data bit rate in accordance with the North American hierarchy of digital signal levels. It is generally referred to as having a 64 Kbps transmission bit rate signal.

C. DS1

The term DS1 denotes a channel service expressed in terms of its digitally encoded bit rate in accordance with the North American hierarchy of digital signal levels. It has a 1.544 Mbps transmission data rate, and provides for the two-way simultaneous transmission of isochronous timed, bipolar Return-to-Zero (BPRZ) bit stream format, except where intentional bipolar violations are introduced by Bipolar with 8 Zero Substitution (B8ZS) format. Unframed signal formats are not permitted or compatible with Company equipment.

21.3.4 Application of Rates

A. Monthly rates as specified in Section 21.3.6 following apply for each NetLinkTM Channel Service according to the system capacity of voice grade equivalent channels in each package. These rates apply regardless of the number of voice grade circuit equivalents within each package that are actually activated by the customer at a point in time. In addition, rates and charges for associated NetLinkTM Service in Section 21.1 of this Tariff are applicable.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 41

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.3 NetLinkTM Channel Service (Continued)

21.3.4 Application of Rates (Continued)

- B. Exchange Network Access is provided for channels within each NetLink[™] Channel Service package at the rates and charges specified in Section 21.3.6 following and apply for each channel within a package that is activated for Exchange Network Access. In addition, all applicable regulations, rates and charges specified in Section 3 of this Tariff will apply.
- C. Rates and charges specified in other Tariff sections for services such as Custom Calling Services, are in addition to the monthly rate for NetLinkTM Channel Service. Also, the rates and charges for other services that may be interconnected or extended beyond the basic NetLinkTM Channel Service, such as Off-premises Stations, Tie Lines, Private Lines, etc., are in addition to the rates specified in the Tariff for those portions of channel services necessary to provide end-to-end service. Rates and charges for single NetLinkTM Service used to connect NetLinkTM Channel Service when used as part of the same communications system, will be as specified in Section 21.1.
- D. All usual and applicable Service Connection Charges and/or Nonrecurring Charges as specified in other Tariff sections apply to the activation, move or change of channel equivalents within NetLink[™] Channel Service packages as well as for installation of the basic system.
- E. Transfer of service responsibility between customers is permitted subject to payment of a Transfer Charge as specified in Section 21.3.6.C.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 42

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.3 NetLinkTM Channel Service (Continued)

21.3.5 Payment Arrangements and Credit Allowance

- A. The minimum period for which existing NetLinkTM Channel Service is furnished and for which charges are applicable is one month.
- B. Suspension of service is not allowed.
- C. When service is interrupted due to causes other than the negligence of the customer, or the failure of facilities furnished by the customer, a credit allowance will be made upon request for the portion of the service which is affected. For the purpose of determining the amount of allowance, every month is considered to have 30 days. Only the interrupted portions of a service shall be considered in determining credits. All such credit allowances shall begin from the time of notice by the customer to the Company that an unsatisfactory performance level has occurred, provided that the customer promptly releases the service as requested by the Company to perform testing and maintenance.
 - 1. Interruptions of less than 24 hours no credit is applied.
 - 2. Interruption for a period of 24 hours or more, credit is allowed for the proportionate part of the monthly charge in multiples of one day for each 24 hours or major fraction thereof of interruption for the portion of the service affected by the interruption.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.3 NetLinkTM Channel Service (Continued)

21.3.6 Rates and Charges

A. Basic System Capacity

The rates for a basic system without activated features for voice or data grade service are as follows:

Original Page 43

1. Central Office

		Maximum Monthly <u>Rate</u>	Maximum Installation <u>Charge</u>
a.	Per 24 Voice Equivalent Channels	\$ 210.00	\$ 210.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: November 3, 1998

Effective: November 10, 1998

Original Page 44

By: President

21. DIGITAL NETWORK SERVICES

- 21.3 NetLinkTM Channel Service (Continued)
 - 21.3.6 Rates and Charges (Continued)

b.

- Feature Activation B.
 - 1. Central Office
 - Analog Voice Service a.
 - For Exchange Line, Foreign Exchange, OPS, Trunk, Centrex Service Station Line, WATS Line, or Voice PL use

				Maximum Monthly <u>Rate</u>	Maximum Installation <u>Charge</u>	
		(a)	Per feature activated, per channel	\$ 6.00	\$ 8.50	
	(2)	For T	Tie Line use			
		(a)	Per feature activated, per channel	\$ 9.00	\$ 8.50	
Analo	Analog Data Service					
(1)	For d	ata tra	nsmission use			
	(a)	n) Per feature activated, per channel		\$ 9.00	\$ 8.50	

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 45

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.3 NetLinkTM Channel Service (Continued)

21.3.6 Rates and Charges (Continued)

B. Feature Activation (Continued)

1. Central Office (Continued)

		Maximum	Maximum
		Monthly	Installation
		<u>Rate</u>	<u>Charge</u>
Digit	tal Data Service		
per f	eature, per channel		
(1)	2.4 Kbps	\$ 12.00	\$ 8.50
(2)	4.8 Kbps	\$ 12.00	\$ 8.50
(3)	9.6 Kbps	\$ 12.00	\$ 8.50
(4)	19.2 Kbps	\$ 12.00	\$ 8.50
(5)	56.0 Kbps	\$ 12.00	\$ 8.50
(6)	64.0 Kbps	\$ 12.00	\$ 8.50
	per f (1) (2) (3) (4) (5)	(2) 4.8 Kbps (3) 9.6 Kbps (4) 19.2 Kbps (5) 56.0 Kbps	Monthly Rate Digital Data Service per feature, per channel (1) 2.4 Kbps \$ 12.00 (2) 4.8 Kbps \$ 12.00 (3) 9.6 Kbps \$ 12.00 (4) 19.2 Kbps \$ 12.00 (5) 56.0 Kbps \$ 12.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

- 21.3 NetLinkTM Channel Service (Continued)
 - 21.3.6 Rates and Charges (Continued)
 - C. Transfer Charges
 - 1. Transfer Between Customers

Maximum Nonrecurring Charge

Original Page 46

a. Per Transfer

\$ 180.00

D. Mileage Charges

Rates and charges for NetLinkTM Service as contained in Section 21.1 are applicable. Generally, one NetLinkTM Service channel is required for each group of 24 voice equivalent channels provided.

E. Automatic Protection Switching (APS)

APS for a DS1 interface provides automatic DS1 channel switching to a backup DS1 channel upon primary facility failure. This feature requires purchase of an additional NetLinkTM Service channel from Section 21.1 of this Tariff for each backup channel required. Rates, charges and availability of this equipment will be negotiated with the customer on an individual case basis. This feature may not be available with lines utilizing the Clear Channel Capability line code (B8ZS).

F. Switching Arrangements, Multipoint/Multistation Bridging, and Data Conditioning rates.

Rates and charges are those that would be applicable to single channel services.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

21. DIGITAL NETWORK SERVICES

21.3 NetLinkTM Channel Service (Continued)

21.3.6 Rates and Charges (Continued)

G. Signaling Arrangements

Rates and charges for single channels, as contained in Section 20 of this Tariff, are not applicable to local channel and interoffice link segments that are channelized under the NetLinkTM Channel Services offering. However, rates and charges for automatic ringdown (20 Hz.) signaling are applicable when this is desired by the customer.

Original Page 47

H. Network Access Service

Rates and charges for network access lines are applicable as contained in Section 3 of this Tariff in addition to Feature Activation and other NetLinkTM Channel Service rates and charges contained in this Section.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 1

By: President

22. RESERVED FOR FUTURE USE

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998

By: President

Original Page 1

Effective: November 10, 1998

23. SHARING AND RESALE OF EXCHANGE SERVICE

Table of Contents

			Page No
23.1	Sharing a	nd Resale of Basic Local Exchange Service	1
	23.1.1	General	1
	23.1.2	Conditions for Resale	1
	23.1.3	Rates and Charges	3
	23.1.4	Definitions	5

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 1

Issued: November 3, 1998 Effective: November 10, 1998

By: President

23. SHARING AND RESALE OF EXCHANGE SERVICE

23.1 Sharing and Resale of Basic Local Exchange Service

23.1.1 General

A. In general, Basic Local Exchange Service as set forth in Section 2 of this Tariff is furnished for the exclusive use of the subscriber, employees, agents, representatives or members of the subscriber's domestic establishment. Resale of basic local exchange service is permitted only under specific conditions as described in this Tariff. For the purpose of this Tariff section, "sharing" of Basic Local Exchange Service is considered to be synonymous with "resale" of basic local exchange service.

23.1.2 Conditions for Resale

- A. Resale is permitted where facilities permit and within the confines of specifically identified continuous property areas under the control of a single owner or ownership unit. Areas designated for resale may be intersected or transversed by public thoroughfares provided that the adjacent property segments created by intersecting or transversing thoroughfares would be continuous in the absence of the thoroughfare. The designated resale service area must be wholly within the confines of existing wire centers and/or exchange boundaries.
- B. Customers desiring to resell or share Company provided local exchange services must provide the Company with a written description of the project's intended size and scope along with the layout maps defining the resale service area and an anticipated development plan in terms of the new building construction and/or projected growth.
- C. Resale configurations may not exceed a combined total of 500 PBX trunks (Inward, Outward and/or Two-Way configurations).
- D. The Company maintains the right to serve directly any subscriber within the identified resale service area.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 2

Issued: November 3, 1998 Effective: November 10, 1998

By: President

23. SHARING AND RESALE OF EXCHANGE SERVICE

23.1 Sharing and Resale of Basic Local Exchange Service (Continued)

23.1.2 Conditions for Resale (Continued)

- E. In order to fulfill the Company's obligation to provide local exchange service to the premises of all customer entities within a franchised area, including individual subscribers within a resale area, the Company generally installs and maintains its own facilities within the resale service area to reach the premises of each individual subscriber. At the Company's option, in lieu of Company owned facilities, the Company may choose to utilize privately-owned distribution facilities, including purchasing or leasing such facilities from the customer. Resale service will only be established if such access is provided to the Company.
- F. Intercom calling between reseller clients located within an identified resale service area is permitted to the extent that such calling is privately beneficial without being publicly detrimental.
- G. Interconnection of a resale service area to any other resale service area is not permitted for resale or sharing purposes. Individual tie lines or private lines are restricted to the private use of a single subscriber or resale client and cannot be used to access Local Exchange Service.
- H. Exchange access lines to the reseller are limited to exchange sharing and resale trunks as specified in this section of this Tariff.
- I. All rates and charges in connection with the resale operation and all repairs and rearrangements behind and including the resellers communication switch will be the responsibility of the customer of record and is not regulated by the Commission. The reseller will be the single point of contact for all resale client services provided in connection with the Sharing and Resale of Basic Local Exchange Service.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

23. SHARING AND RESALE OF EXCHANGE SERVICE

23.1 Sharing and Resale of Basic Local Exchange Service (Continued)

23.1.2 Conditions for Resale (Continued)

- J. A combination of flat and message rate service is available where flat rate service is used exclusively by the Sharing and Resale of Basic Exchange Service management. Flat rate service for management use may not be used by reseller clients.
- K. The reseller must subscribe to exchange access lines furnished by the Company. The reseller will be provided service from the central office serving the exchange within which the customer's PBX switch is located. Foreign exchange service is not permitted in the sharing and resale of local exchange service.

23.1.3 Rates and Charges

- A. The following rates and charges apply for Sharing and Resale of Basic Local Exchange Service.
 - 1. Exchange Sharing and Resale Trunks Message Rate Service

Maximum Monthly Rate

Original Page 3

Automatic Access Line (Trunk), each See Section 3

Outward Local Message, each See Section 3

Operator-Assistance charges also apply where appropriate.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

23. SHARING AND RESALE OF EXCHANGE SERVICE

- 23.1 Sharing and Resale of Basic Local Exchange Service (Continued)
 - 23.1.3 Rates and Charges (Continued)
 - A. (Continued)
 - 2. Rates and charges for Direct Inward Dialing (DID) and other associated services apply as specified in other sections of this Tariff.
 - 3. Service charges as specified in Section 4 of this Tariff apply as appropriate.
 - 4. Reseller client listing provides one listing in the alphabetical section of the directory. The reseller client listing charge will date from the date the Company's directory assistance records are posted and is payable monthly in advance. The minimum chargeable period for the reseller client listing is for the life of the directory issue in which the listing first appears, not to exceed one year from the effective date of the listing. In the event the reseller client listing does not appear in the directory, the minimum chargeable period is for one month.

		Maximum
		Monthly Rate
a.	Per Residence Client	\$ 1.50
b.	Per Business Client	\$ 1.50

- 5. Charges for additional or miscellaneous listings apply at the standard tariff rate as specified in Section 6 of this Tariff.
- 6. Administrative Charge

Maximum Installation Charge

Original Page 4

a. Service Establishment Charge \$360.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

23. SHARING AND RESALE OF EXCHANGE SERVICE

23.1 Sharing and Resale of Basic Local Exchange Service (Continued)

23.1.4 Definitions

A. Customer of Record

Person, corporation or authorized representative responsible for placing application for service; requesting additions, rearrangements, maintenance or discontinuances of service; payment in full of charges incurred such as Toll, Directory Assistance, etc.; providing legal description of Resale Service Areas to the Company.

Original Page 5

B. Reseller Client

As used in Section 23 of this Tariff, refers to a customer located within a resale service area served directly by the Sharing and Resale Customer of Record.

C. Resale Service Area

Area within which a reseller offers local exchange telecommunications service.

D. Reseller

A customer who offers shared or resold Company exchange service within a resale service area.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

23. SHARING AND RESALE OF EXCHANGE SERVICE

23.1 Sharing and Resale of Basic Local Exchange Service (Continued)

23.1.4 Definitions (Continued)

E. Local Message

A call completed between two stations within the same local calling area and consequently would not result in measured extended area service, or long distance charges.

Original Page 6

F. Flat Rate Service

As used in Section 23 of this Tariff, a classification of exchange service for which a stipulated charge is made, regardless of the amount of use.

G. Message Rate Service

As used in Section 23 of this Tariff, a classification of exchange service which is charged for on the basis of amount of use.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: August 5, 2003 By: President

First Revised Page 1 Cancels Original Page 1 Effective: August 21, 2003

24. EMERGENCY REPORTING SERVICE

			Page No.	
24.1	Emerge	ency Number Service - E911	1	T
	24.1.1	General	1	
	24.1.2	Rates and Charges	1	

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: August 5, 2003

By: President

First Revised Page 1 Cancels Original Page 1 Effective: August 21, 2003

24. EMERGENCY REPORTING SERVICE

24.1 Emergency Number Service – E911

24 1 1 General

- A. This Tariff is applicable to Emergency Number Service (E911) furnished by the Company within its operating territory in the State of South Carolina.
- B. Requests for this service will be furnished insofar as the ability and facilities of the Company permit.
- C. The Company will work with the E911 provider and other telephone service providers as is necessary to ensure dependable E911 service for the Company's customers.
- D. At the request of the customer, and where facilities are available, the Company will establish E911 trunks from its central office switches to the E911 service provider's emergency reporting equipment.
- E. Customers who choose to have their private switch telephone system connected to the E911 network will be required to establish direct trunk connections from the customer's private switch to the Company's serving central office thereby extending connectivity to the E911 network. Such connections are made available where facilities exist and the customer's private telephone switch records are available for delivery to the E911 service provider.

24.1.2 Rates and Charges

Connections between the Company's central office switches and the E911 service provider's equipment as well as connections between a customer's private switch and the E911 network will be made available at rates below as applicable and are in addition to any other services provided in this tariff as may be requested by the customer.

		Maximum Monthly Rate	Maximum Installation Charge	
A.	E911 Local Channel	\$ 60.00	\$ 90.00	N
B.	E911 Trunk Termination	\$ 35.00	\$ 190.00	N
C.	E911 Interoffice Channel Termination	\$ 45.00	\$ 135.00	N
D.	E911 Interoffice Channel Mileage, per mile	\$ 5.00		N

N

N

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 1

By: President

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: November 3, 1998

Effective: November 10, 1998

Original Page 1

By: President

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 1

By: President

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 1

By: President

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 1

By: President

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 1

By: President

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 1

By: President

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

32. RESERVED FOR FUTURE USE

Original Page 1

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

Original Page 1

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: November 3, 1998

Effective: November 10, 1998

Original Page 1

By: President

35. INTERCONNECTION OF MOBILE SERVICES

Table of Contents

		Page No
35.1	General	1
35.2	Concurrence	1

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

35. INTERCONNECTION OF MOBILE SERVICES

35.1 Interconnection of Local Exchange Service For Cellular Mobile Carriers (CMC)

35.1.1 General

This Tariff is applicable to the Interconnection of Local Exchange Service for Cellular Mobile Carriers (CMC) furnished or made available by the Company. Requests for this service will be furnished insofar as the ability and facilities of the Company permit in accordance with State and Federal Commission mandates in addition to the following concurrence.

Original Page 1

35.1.2 Concurrence

The Company concurs in the rates and regulations governing the Interconnection of Local Exchange Services for Cellular Mobile Carriers (CMC) as filed by Southern Bell Telephone and Telegraph Company (South Carolina) with the Commission. Any amendments thereto or successive issues thereof are hereby adopted and made part of this Tariff with the provision that the Company reserves the right to cancel this concurrence after compliance with requirements as to Tariff filings as may be necessary upon such cancellation.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 1

By: President

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 1

By: President

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 1

By: President

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 1

By: President

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998

By: President

Original Page 1

Effective: November 10, 1998

40. FRAME RELAY SERVICE

Table of Contents

			Page No		
40.1	General		1		
40.2	Regulations				
	40.2.1	Explanation of Terms	2		
	40.2.2	Obligations of the Customer	4		
	40.2.3	Obligations of the Company	5		
	40.2.4	Provision of Service	7		
40.3	Rates and	Charges	8		
	40.3.1	Customer Connection to Frame Relay Service	8		
	40.3.2	Feature Charges	10		
	40.3.3	Service Change Charges	12		
	40.3.4	Waiving of Installation Charges	12		

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 1

By: President

40. FRAME RELAY SERVICE

40.1 General

Frame Relay Service is a connection-oriented data transport service based on packet switching technology, which provides flexible connectivity using Permanent Virtual Circuits (PVCs) implemented over digital facilities operating at transmission speeds from 56 Kbps to 1.536 Mbps.

Permanent Virtual Circuits (PVCs) are software defined data paths which transport data within the Frame Relay Service network between two customer connections. These data paths or circuits are virtual because they are established in software tables and do not tie up capacity when not in use. This also allows multiple PVCs to be defined over a single access line, thereby providing a single access line the capability to transmit data to multiple destinations.

In the operation of Frame Relay Service, Customer Premises Equipment (CPE), such as routers, encapsulate arriving data into variable length frames. These frames contain information identifying which PVC in the network should be used to forward the frame to the proper destination. The CPE then sends the frame into the Frame Relay Network. The Frame Relay switch reads identifying information and routes the frame to the proper destination based on a pre-established PVC.

Frame Relay Service conforms to Consultative Committee for International Telegraph and Telephone (CCITT) and American National Standards Institute (ANSI) standards.

40.2 Regulations

Frame Relay Service, as provided for in this Tariff section, is offered for intraLATA use only.

The regulations and rates specified herein are in addition to the applicable regulations and rates specified in other sections of this and other Tariffs of the Company.

The rates and charges set forth for Frame Relay Service provide for the furnishing of service where suitable facilities are available.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

40. FRAME RELAY SERVICE

40.2 Regulations (Continued)

40.2.1 Explanation of Terms

A. Customer Connection to Frame Relay Service - The Customer Connection provides the customer with the standard interface to the Frame Relay Service network. This interface receives the data frame from the customer's network or device and verifies that the DLCI is valid before relaying the frame to the destination.

Original Page 2

Included in the Customer Connection are the customer's termination on the Frame Relay Service switching equipment port connection, the transport from the Frame Relay Service switching equipment to the customer's serving central office, the digital local loop between the central office serving the customer and the customer's premises, and the first DLCI. These interfaces connect the customer to the Frame Relay Service network with digital facilities operating at transmission speeds from 56 Kbps to 1.536 Mbps.

Frame Relay Service may also be provisioned as a port-only connection when connecting to the Frame Relay Network-to-Network Interface (NNI) of another local exchange carrier(s). Each port includes one DLCI and can accommodate multiple PVCs with the assignment of additional DLCIs.

- B. Permanent Virtual Circuit (PVC) A Permanent Virtual Circuit is a software-defined data path transporting data within the Frame Relay Service Network between two customer connections. This data path, once defined in the network software, does not have to be established again. PVCs are end-to-end, bi-directional channels that are established via the service provisioning process.
- C. Data Link Connection Identifier (DLCI) The Frame Relay standard specifies an address field called the Data Link Connection Identifier (DLCI). The DLCI specifies a connection. When any two DLCIs are mapped together, a PVC is established.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

40. FRAME RELAY SERVICE

40.2 Regulations (Continued)

40.2.1 Explanation of Terms (Continued)

D. Committed Information Rate (CIR) - Committed Information Rate is a feature that enables the customer to select a sustained throughput under normal conditions. A CIR must be selected for each DLCI. A CIR selected with a value greater than zero has a separate charge from any DLCI charges. Frames submitted at a rate above the subscribed CIR will be marked "discard eligible" (DE) and, should network congestion occur, are subject to being dropped by the network. If CIR is set equal to zero, then all frames will be marked DE. However, in the absence of network congestion, DE marked frames will be transported with the same reliability as frames not marked DE within a single, Company Frame Relay Switch. The CIR value selected cannot exceed the transmission speed of the link at either end of the PVC.

Original Page 3

E. Feature Change Charge - In addition to any specific optional feature charges, a Feature Change Charge applies whenever a change is made (at the customer's request) to a single optional feature for a single customer within a single network configuration on a single switch within a single jurisdiction. Although multiple changes may be caused by such actions, only one Feature Change Charge will apply. A Feature Change Charge is applicable if the "first" DLCI, the one included with the Customer Connection, is modified.

HTC COMMUNICATIONS, INC.
CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

40. FRAME RELAY SERVICE

40.2 Regulations (Continued)

40.2.2 Obligations of the Customer

A. The customer's Frame Relay compatible terminal equipment has the responsibility for error correction. Frame Relay Service (FRS) switching equipment may discard frames with errors and may discard frames when the network supporting FRS is in a state of congestion.

- B. Where Frame Relay Service is available for use in connection with communications systems or equipment provided by a customer or user, the operating characteristics of such systems or equipment shall be such as not to interfere with any services offered by the Company. Such use is subject to the further provisions that the equipment provided by the customer or user does not endanger the safety of the Company employees or the public; damage, harm, require change in or alteration of the equipment or other services of the Company; interfere with the proper operation of the Company's equipment or otherwise injure the public in its use of Company services. Upon notice from the Company that the equipment provided by the customer or user is causing, or is likely to cause, such hazard or interference, the customer shall take such steps as shall be necessary to remove or prevent such hazard or interference.
- C. The customer, upon request, shall furnish such information as may be required to permit the Company to design and maintain the Frame Relay Service it offers and to assure that the service arrangement is in compliance with the regulations contained herein.
- D. It shall be the responsibility of the customer to ensure the continuing compatibility of the customer-provided equipment that is used in conjunction with the Frame Relay Service.
- E. The customer shall be responsible for obtaining permission for Company employees to enter the premises of the customer at any reasonable hour for the purpose of installing, inspecting, repairing, or upon termination of the service, removing the service components of the Company.
- F. The customer shall be responsible for the payment of a nonrecurring Maintenance Service Charge for each repair visit to a premises of the customer or the premises of any other customer where the service difficulty or trouble results from the use of equipment or service components provided by the customer.

HTC COMMUNICATIONS, INC.
CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

40. FRAME RELAY SERVICE

40.2 Regulations (Continued)

40.2.3 Obligations of the Company

A. The responsibility of the Company shall be limited to furnishing network equipment suitable for Frame Relay Service and to the maintenance and operation of such equipment in a manner proper for such service. Subject to this responsibility, the Company shall not be responsible for the through transmission of signals generated by the customer-provided equipment or system or for the quality of, or defects in such transmission or the reception of signals by such equipment or systems.

- B. The Company shall not be responsible for installation, operation, or maintenance of any terminal equipment, data unit or communications system provided by a customer or user. The Company is not responsible for adapting Frame Relay Service to the technological requirements of any specific customer equipment.
- C. When a customer orders a Permanent Virtual Connection (PVC) which is relayed to other Local Exchange Carriers, Interexchange Carriers or other Frame Relay networks, the Company will provide advisory assistance as a part of the establishment of this PVC.
- D. The Company shall not be responsible to the customer or user if changes in any of the equipment, operations or procedures of the Company used in the provision of Frame Relay Service render any facilities provided by the customer or user obsolete or require modification or alteration of such equipment or system or otherwise affect its use or performance, provided the Company has met any applicable information disclosure requirements otherwise required by law.

HTC COMMUNICATIONS, INC.
CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

40. FRAME RELAY SERVICE

40.2 Regulations (Continued)

40.2.3 Obligations of the Company (Continued)

E. The Company undertakes the responsibility to maintain and repair the service which it furnishes. Network equipment installed by the Company on the customer's premises shall be and remain the property of the Company. The customer or user may not rearrange, disconnect, remove, attempt to repair, remote test, or interface with any network equipment installed by the Company without prior written consent by the Company.

- F. The Company, by written notice to the customer, may immediately discontinue the furnishing of Frame Relay Service without incurring liability upon nonpayment of any sum due to the Company or a violation of any condition governing the furnishing of service.
- G. The Company has the service responsibility up to and including the network interface.
- H. In order to maintain the quality of Frame Relay Service, the Company reserves the right to perform preventive maintenance of software updates to the network. The Company will make every reasonable effort to provide advance notice to those customers likely to be severely affected by such maintenance work.
- I. The minimum service period is one month.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 7

Issued: November 3, 1998 Effective: November 10, 1998

By: President

40. FRAME RELAY SERVICE

40.2 Regulations (Continued)

40.2.4 Provision of Service

- A. Service Charges for Frame Relay Service are included in the respective nonrecurring charges specified herein. Service Charges from Section 4 of this Tariff are not applicable.
- B. The Customer Connection rate element includes the customer's termination on the Frame Relay Service switching equipment, one DLCI, the transport from the Frame Relay Service switching equipment to the central office serving the customer and the digital local loop between the serving central office and the customer's location.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: August 5, 2003

By: President

First Revised Page 8 Cancels Original Page 8 Effective: August 21, 2003

40. FRAME RELAY SERVICE

40.3 Rates and Charges

40.3.1 Customer Connection to Frame Relay Service

The actual available bandwidth of the customer connection may vary depending on customer premise equipment and Company facilities. A minimum of one customer connection is required per customer to subscribe to Frame Relay Service. Each customer connection includes one DLCI. The following Rates and Charges apply for Frame Relay Service per Customer Connection:

A. Frame Relay Service Customer Connection and Port, each

		Maximum Rate (Month to Month)	Maximum Rate (36 Mo. Term)	Maximum Installation Charge	
1.	56 Kbps Access	\$ 135.00	\$ 110.00	\$ 600.00	
2.	64 Kbps Access	\$ 135.00	\$ 110.00	\$ 600.00	
3.	128 Kbps Access	\$ 240.00	\$ 215.00	\$ 900.00	
4.	256 Kbps Access	\$ 345.00	\$ 325.00	\$ 900.00	
5.	384 Kbps Access	\$ 440.00	\$ 395.00	\$ 900.00	
6.	512 Kbps Access	\$ 500.00	\$ 455.00	\$ 900.00	
7.	768 Kbps Access	\$ 550.00	\$ 520.00	\$ 900.00	N
8.	1.024 Mbps Access	\$ 640.00	\$ 610.00	\$ 900.00	N
9.	1.536 Mbps Access	\$ 660.00	\$ 625.00	\$1200.00	T

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: August 5, 2003

By: President

First Revised Page 9 Cancels Original Page 9 Effective: August 21, 2003

40. FRAME RELAY SERVICE

40.3 Rates and Charges (Continued)

40.3.1 Customer Connection to Frame Relay Service (Continued)

B. Frame Relay Service Port-Only Connection, each

		Maximum Rate (Month to Month)	Maximum Rate (36 Mo. Term)	Maximum Installation Charge	
1.	56 Kbps Access	\$ 50.00	\$ 45.00	\$ 120.00	
2.	64 Kbps Access	\$ 50.00	\$ 45.00	\$ 360.00	
3.	128 Kbps Access	\$ 100.00	\$ 90.00	\$ 360.00	
4.	256 Kbps Access	\$ 155.00	\$ 145.00	\$ 360.00	
5.	384 Kbps Access	\$ 225.00	\$ 205.00	\$ 360.00	
6.	512 Kbps Access	\$ 255.00	\$ 230.00	\$ 360.00	
7.	768 Kbps Access	\$ 300.00	\$ 275.00	\$ 360.00	N
8.	1.024 Mbps Access	\$ 350.00	\$ 300.00	\$ 360.00	N
9.	1.536 Mbps Access	\$ 360.00	\$ 325.00	\$ 600.00	T

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: August 5, 2003

By: President

First Revised Page 10 Cancels Original Page 10 Effective: August 21, 2003

40. FRAME RELAY SERVICE

40.3 Rates and Charges (Continued)

40.3.2 Feature Charges

A. Data Link Connection Identifier (DLCI)

			Maximum	Maximum
1.	Additional		Monthly	Installation
			Rate	<u>Charge</u>
	a.	Per Customer		
		Connection	\$ 3.00	\$ 30.00

B. Committed Information Rate (CIR)

1. The Company will make sustained throughput available to the customer at transmission speeds up to one hundred percent (100%) of the available bandwidth provisioned with the Customer's Connection to Frame Relay service.

a.	Per DLCI		Maximum Monthly Rate		
	(1)	0 Kbps	N	No Charge	
	(2)	1 through 32 Kbps	\$	10.00	
	(3)	33 through 56 Kbps	\$	16.00	
	(4)	57 through 64 Kbps	\$	17.00	
	(5)	65 through 128 Kbps	\$	23.00	
	(6)	129 through 256 Kbps	\$	35.00	
	(7)	257 through 384 Kbps	\$	50.00	
	(8)	385 through 512 Kbps	\$	62.00	
	(9)	513 through 768 Kbps	\$	112.00	
	(10)	769 Kbps through 1.024 Mbps	\$	150.00	N
	(11)	1.025 Mbps through 1.536 Mbps	\$	210.00	N

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: August 5, 2003

By: President

First Revised 11 Cancels Original Page 11 Effective: August 21, 2003

40. FRAME RELAY SERVICE

- 40.3 Rates and Charges (Continued)
 - 40.3.2 Feature Charges (Continued)
 - C. Network-To-Network Interface (NNI) Connection
 - 1. When the Company establishes a Frame Relay PVC between a customer located in the Company's Frame Relay Network and a customer located in another local exchange carrier's Frame Relay Network, Network-to-Network Interface (NNI) charges will apply. The rate for the NNI link is based upon the Committed Information Rate Bandwidth subscribed to by the customer.
 - a. Per DLCI

			aximum hthly Rate
(1)	0 through 32 Kbps	\$	9.00
(2)	33 through 56 Kbps	\$	17.00
(3)	57 through 64 Kbps	\$	17.00
(4)	65 through 128 Kbps	\$	30.00
(5)	129 through 256 Kbps	\$	50.00
(6)	257 through 384 Kbps	\$	72.00
(7)	385 through 512 Kbps	\$	100.00
(8)	513 through 768 Kbps	\$	140.00
(9)	769 Kbps through 1.024 Mbps	\$	175.00
(10)	1.025 Mbps through 1.056 Mbp	os \$	220.00

Ν

N

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: August 5, 2003

By: President

First Revised 12 Cancels Original Page 12 Effective: August 21, 2003

40. FRAME RELAY SERVICE

40.3 Rates and Charges (Continued)

40.3.3	Serv	ice Cha	ange Charges:	Maximum Installation <u>Charge</u>	
	A.	Any	changes made to optional features	\$ 60.00	
	B.	Char	nges made to Customer Connections:		
		1.	Upgrade from 56/64 Kbps to a higher speed Frame Relay Service	\$ 900.00	T
		2.	Changes in speeds of Fractional DS1 Frame Relay Services	\$ 300.00	Т
		3.	Upgrade in speeds of Fractional DS1 Frame Relay Services to 1.536 Mbps Frame Relay Service	\$ 600.00	T
		4.	Downgrade from a higher speed to a lower speed	\$ 300.00	

40.3.4 Waiving of Installation Charges

The Company may, from time to time, during a specified period, discount or waive the Frame Relay Service Installation Charges.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: November 3, 1998

1998 Effective: November 10, 1998

Original Page 1

By: President

41. SWITCHED MULTI-MEGABIT DATA SERVICE

Table of Contents

			Page No
41.1	Switched l	Multi-Megabit Data Service (SMDS)	1
	41.1.1	General	1
	41.1.2	Regulations	3
	41.1.3	Rates and Charges	8

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 1

Issued: November 3, 1998 Effective: November 10, 1998

By: President

41. SWITCHED MULTI-MEGABIT DATA SERVICE

41.1 Switched Multi-Megabit Data Service

41.1.1 General

A. Switched Multi-megabit Data Service (SMDS) is a connectionless, packet-switched data service, allowing for the interconnection of Local Area Networks (LANs) and computers across a wide metropolitan area.

B. Explanation of Terms

- Subscriber Network Access Line The Subscriber Network Access Line (SNAL)
 represents the point at which customer-provided equipment (CPE) interfaces to the
 network supporting SMDS. At this interface point, the CPE connects to a dedicated
 digital line which terminates on the SMDS switch. Only data originating from or
 destined for CPE belonging to a particular subscriber is transported across this line.
 Generally, customers subscribing to a high-speed access path would elect to use a
 high-speed SNAL and customers subscribing to a low-speed Access Path would
 utilize a low-speed SNAL.
- SMDS Data Exchange Interface SMDS Data Exchange Interface (DXI) defines how the CPE communicates with the SMDS network across the low-speed SNAL.
- 3. SMDS Interface Protocol SMDS Interface Protocol (SIP) defines how the CPE communicates with the SMDS network across the high-speed SNAL.
- 4. SMDS Address SMDS Address identifies a single, unique SNAL. This address assignment is a ten digit number, following a prefix of "1", structured according to the International Telegraph and Telephone Consultative Committee (CCITT) Recommendation E-164 and the North American Numbering Plan (NANP).

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 2

Issued: November 3, 1998 Effective: November 10, 1998

By: President

41. SWITCHED MULTI-MEGABIT DATA SERVICE

41.1 Switched Multi-Megabit Data Service (Continued)

41.1.1 General (Continued)

- C. SMDS will allow customers who have requirements for inter-premises connectivity to interconnect their multiple premises, within a LATA, via a low-speed or high-speed Subscriber Network Access Line from the customer's premises to a Company hub or Serving Wire Center.
 - A low-speed SMDS Subscriber Network Access Line is a dedicated digital line, utilizing the SMDS Data Exchange Interface (DXI). The low-speed dedicated digital line operates over metallic facilities or fiber facilities at data transmission rates of less than 1.536 Mbps.
 - 2. A high-speed SMDS Subscriber Network Access Line is a dedicated digital line, utilizing the SMDS Interface Protocol (SIP). The high-speed dedicated digital line operates over electrical facilities or fiber facilities at a maximum transmission rate of 1.536 Mbps.
- D. Each Subscriber Network Access Line is assigned at least one SMDS address, with a maximum up to 16 addresses for high-speed and two addresses for low-speed, which identifies a single unique Subscriber Network Access Line.
- E. Each Subscriber Network Access Line may have associated with it one Address Screen, which is used to enforce restrictions on the delivery of SMDS data units from particular sources, and the transmittal of SMDS data units to particular destinations. The Address Screen contains a list of up to 128 individual addresses and group addresses.
- F. The customer has the option of designating the screen as either a list of addresses "allowed" or "disallowed" to send to or receive data from the customer's address.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

41. SWITCHED MULTI-MEGABIT DATA SERVICE

41.1 Switched Multi-Megabit Data Service (Continued)

41.1.2 Regulations

A. Availability of Services

SMDS Access Paths require special equipment and facilities and will only be provided from digitally equipped Central Offices. SMDS will be offered on a 24-hour day, 7-day week basis.

Original Page 4

B. Provision of Service

- 1. The SMDS Service basic subscription will consist of:
 - a. One SMDS Subscriber Network Access Line from the customer's premises to the central office specially equipped with the SMDS Switch,
 - b. One SMDS address assigned to the Subscriber Network Access Line,
 - c. Formation of the initial address screen, and
 - d. Unlimited usage.
- 2. The basic service functionality consists of transporting, within a LATA, SMDS data units from one Subscriber Network Access Line to one or more other Subscriber Network Access Line(s). Each SMDS data unit is delivered unchanged from the source to the destination(s).

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 4

Issued: November 3, 1998 Effective: November 10, 1998

By: President

41. SWITCHED MULTI-MEGABIT DATA SERVICE

41.1 Switched Multi-Megabit Data Service (Continued)

41.1.2 Regulations (Continued)

B. Provision of Service (Continued)

3. Volume and Term Pricing (VTP)

SMDS customers have the option of subscribing to month-to-month and three-year contract plans to various high-speed and low-speed volume pricing options. Customers subscribing to a month-to-month contract plan are subject to a four- month minimum service period for each SNAL. Customers subscribing to a three- year VTP may add or disconnect SNALs to effect volume pricing options based on a three-year contract plan subject to the minimum service periods set forth in Section 41.1.2.E following.

4. Access Path and Access Classes

For each Access Path, the customer has the option of subscribing to a month-to-month plan or a three-year plan with various volume pricing options.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 5

Issued: November 3, 1998 Effective: November 10, 1998

By: President

41. SWITCHED MULTI-MEGABIT DATA SERVICE

41.1 Switched Multi-Megabit Data Service (Continued)

41.1.2 Regulations (Continued)

C. Optional Features

The following Optional Features will be provided where available:

1. Additional Addresses per Subscriber Network Access Line

This feature provides the assignment of additional SMDS addresses (more than one address) to the SNAL. Each high-speed SNAL may have up to 16 SMDS addresses. Each low-speed SNAL may have up to two SMDS addresses.

2. Group Address

This feature allows a customer to send a single data unit to several intended recipients. The recipients are identified by a group address used as the destination address of the SMDS high-speed and low-speed data unit. A group address represents up to 48 (or more as new technology permits) individual addresses. Any particular individual address may be identified by up to seven group addresses.

3. Network Management System (NMS)

The Network Management System (NMS) provides network management capabilities using the Simple Network Management Protocol (SNMP). The NMS allows real-time status reporting of the customer's high-speed SNAL(s) and offers statistical reports upon request.

HTC COMMUNICATIONS, INC.
CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

41. SWITCHED MULTI-MEGABIT DATA SERVICE

41.1 Switched Multi-Megabit Data Service (Continued)

41.1.2 Regulations (Continued)

D. Connections

Terminal equipment to be provided by the customer must meet the following interface requirements:

Original Page 6

- The customer shall provide compatible equipment (e.g., routers, Data Service Units/Channel Service Units, etc.) in accordance with the interface specifications as described in Bellcore Technical Reference TR-TSV-000772 and TR-TSV-000773 for high-speed, and TR-TSV-001239 for low-speed.
- 2. The Company's responsibility will be limited to the furnishing of data communication facilities suitable for the digital SNAL and for provisioning the SNAL to the customer's premises network interface. The customer may not rearrange, disconnect, remove or attempt to repair any facilities installed by the Company.
- 3. The Company is not responsible for the installation, operation or maintenance of any equipment provided by the customer.
- 4. The customer is responsible for provisioning the inside wire from the network interface to the SMDS-compatible equipment.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 7

Issued: November 3, 1998 Effective: November 10, 1998

By: President

41. SWITCHED MULTI-MEGABIT DATA SERVICE

41.1 Switched Multi-Megabit Data Service (Continued)

41.1.2 Regulations (Continued)

E. Minimum Service Period

- Each SNAL is subject to a minimum payment period of four months for month-to-month service and 36 months for a three-year contract plan. If the subscriber SNAL is disconnected prior to the expiration of the initial period for each plan, Termination Liability Charges are applicable for the remaining portion of the minimum period, whether service is used or not. The Termination Liability Charge will be reduced by 1/4 for the month-to-month service and 1/36 for the three-year contract plan for each month of working service.
- A change between the low-speed Access Path (i.e., 64 Kbps) and the high-speed Access Path (i.e., 1.536 Mbps) and vice-versa will be treated as an Administrative Change. Access Paths referenced in this Section with bandwidth less than 1.536 Mbps are considered to be low-speed Access Paths.
- 3. A customer request to change a term pricing plan to one of a longer commitment period will nullify the existing Termination Liability Charges. All terms and conditions associated with the new contract plan will apply.
- 4. If, at the end of the contract period, a new contract plan has not been agreed to, the customer's service will revert to the month-to-month payment plan.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 8

By: President

41. SWITCHED MULTI-MEGABIT DATA SERVICE

41.1 Switched Multi-Megabit Data Service (Continued)

41.1.2 Regulations (Continued)

F. Administrative Changes

There are two types of Administrative Changes:

- 1. Changes made to Optional Features
- 2. Changes made between Access Paths

G. Waiving of Installation Charge

The Company may, from time to time, during a specified period, waive the SMDS Installation Charge.

41.1.3 Rates and Charges

A. Access Paths

The actual bandwidth of the Access Paths may vary depending on customer premises equipment and Company facilities. The bandwidth listed is the maximum throughput of each Access Path. The following Rates and Charges apply for SMDS:

		Maximum Rate (Month to Month)	Maximum Rate (36 Mo. Term)	Maximum <u>Installation Charge</u>
1.	64 Kbps Access	\$ 145.00	\$ 135.00	\$ 600.00
2.	128 Kbps Access	\$ 265.00	\$ 240.00	\$ 900.00
3.	256 Kbps Access	\$ 360.00	\$ 325.00	\$ 900.00
4.	384 Kbps Access	\$ 445.00	\$ 400.00	\$ 900.00
5.	512 Kbps Access	\$ 500.00	\$ 460.00	\$ 900.00
6.	1.536 Mbps Access	\$ 685.00	\$ 625.00	\$ 1200.00

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 9

Issued: November 3, 1998 Effective: November 10, 1998

By: President

41. SWITCHED MULTI-MEGABIT DATA SERVICE

41.1 Switched Multi-Megabit Data Service (Continued)

41.1.3 Rate and Charges (Continued)

B.	Optional Features	Maximum Monthly <u>Rate</u>	Maximum Installation <u>Charge</u>
	Additional Address assigned to the Subscriber Network Access Line, each	\$ 6.00	NC
	Group Address, each	\$ 60.00	NC
	Network Management System	\$ 60.00	\$ 120.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 10

By: President

41. SWITCHED MULTI-MEGABIT DATA SERVICE

41.1 Switched Multi-Megabit Data Service (Continued)

41.1.3 Rates and Charges (Continued)

C. Administrative Change Charges

1 1011		and change changes	Maximum Nonrecurring Charge
1.	Any	changes made to optional features	\$ 60.00
2.	Char	nges between Access Paths:	
	a.	Upgrade from 64 Kbps Access Path to either 128, 256, 384, 512 Kbps or 1.536 Mbps Access Path	\$ 900.00
	b.	Changes between 128, 256, 384, or 512 Kbps Access Paths	\$ 300.00
	c.	Upgrade from either 128, 256, 384, 512 Kbps Access Path to 1.536 Mbps Access Path	\$ 600.00
	d.	Downgrade from a higher-speed Access Path to a lower-speed Access Path	\$ 300.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998

By: President

Original Page 1

Effective: November 10, 1998

42. INTEGRATED SERVICES DIGITAL NETWORK

Table of Contents

			<u>Page</u>
42.1	ISDN Bas	sic Rate Interface (BRI)	1
	42.1.1	General	1
	42.1.2	Circuit Switching Service Descriptions	4
	42.1.3	Packet-Switched Data Service Descriptions	8
	42.1.4	Technical Specifications	14
	42.1.5	Regulations and Conditions	15
	42.1.6	Rates and Charges	21
42.2	ISDN Pri	mary Rate Interface (PRI)	29
	42.2.1	General	29
	42.2.2	Regulations	32
	42.2.3	Definitions	38
	42.2.4	Rates and Charges	43

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 1

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

42.1 ISDN Basic Rate Interface (BRI)

42.1.1 General

- A. Integrated Services Digital Network (ISDN) is a public network-based set of communications services that make it possible to send, receive, and modify information using regular telephone lines. These services are based on the National Integrated Services Digital Network (ISDN) standards. ISDN provides end-to-end digital communications and gives the ability to transmit data and voice over the same telephone line simultaneously. This functionality is provided via channelized transport facilities. The ISDN architecture consists of digital central office switching systems which connect Basic Rate Interface (BRI) lines to the customer's premises.
- B. ISDN BRI is an optional service arrangement that can be used in conjunction with a customer's residential service, individual business line or Centrex service. It uses the ISDN architecture to provide the customer with the capability to transmit voice and data simultaneously over the same digital line. Under various optional arrangements, BRI provides the customer with access to Circuit-Switched Voice Services, Circuit-Switched Data Services, and Packet-Switched Data Services.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 2

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

42.1 ISDN Basic Rate Interface (BRI) (Continued)

42.1.1 General (Continued)

- C. An ISDN BRI arrangement obtains its capabilities from an ISDN-capable telephone company central office switch. The ISDN BRI arrangement provides two communications channels (but using only one physical line) between a telephone (or computer, fax machine or other equipment) and the digital central office. These channels are called Bearer, or B Channels. Another channel, called the Delta or D Channel, is used for signaling purposes and in some applications can be used for low-speed packet data communications. The complete ISDN BRI line is known as 2B+D.
 - 1. The B Channel is a bi-directional synchronous channel capable of supporting digital transmission speeds of 64 kilobits per second (Kbps). Each B Channel may be configured in one of the following ways:
 - a. Circuit-Switched Voice Allows the user to originate and receive only voice calls over a single circuit-switched B Channel.
 - b. Circuit-Switched Data Allows the user to originate and receive only data calls over a single circuit-switched B Channel.
 - c. Alternate Circuit-Switched Voice/Data Allows the user to originate and receive either voice calls or data calls over a single circuit-switched B Channel, but not simultaneously.
 - d. B Channel Packet-Switched Data Service Allows the user to originate and receive X.25 packet data calls on the B Channel.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 3

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

- 42.1 ISDN Basic Rate Interface (BRI) (Continued)
 - 42.1.1 General (Continued)
 - C. (Continued)
 - 2. The D Channel is a 16 kbps digital signaling channel that carries signaling and control for the B Channels. The D Channel may optionally be used to transmit X.25 packet data at a maximum transmission throughput of 9.6 Kbps. The transmission of X.25 data packets on the D Channel is dependent upon the Company's deployment of X.25 packet data switches.
 - D. All ISDN BRI lines consist of central office equipment and outside plant facilities extended from the Company's switching equipment to the customer's demarcation point.
 - E. Directory Numbers
 - Primary Directory Number Each B-channel on an ISDN BRI line includes a single primary telephone directory number. On a given 2B+D ISDN line, calls are routed to the appropriate terminal device (voice telephone, computer/data terminal or packet device) based on the type of call (voice, data or packet) presented to the ISDN line.
 - 2. Secondary Directory Numbers An ISDN line may have additional telephone directory numbers. The additional telephone number(s) may originate or receive calls independent of the user's Primary Directory Number; however, each B Channel is allowed only one simultaneous circuit connection at a time.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 4

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

42.1 ISDN Basic Rate Interface (BRI) (Continued)

42.1.2 Circuit Switching Service Descriptions

Circuit Switching is a switching arrangement in which an entire circuit or, in a digital switch equipped for ISDN, a specific selection of channels is dedicated to a given call. Circuit-Switched Service provides the ability to originate and receive circuit-switched voice and/or data calls over a 64 Kbps B Channel. The customer may choose among the following Circuit-Switched features based upon application needs:

- A. Clear Channel Capability A characteristic of the transmission paths on the B Channels that allows the full bandwidth of 64 Kbps to be available to the customer. It is also possible to bridge two B Channels together to achieve data transmission speeds of 128 Kbps. However, ISDN interconnection to or through non-ISDN equipped central offices will potentially be subjected to analog transmission or sub-rated to 56 Kbps per channel.
- B. Additional Call Offering This feature allows the user to be notified of an additional call when the telephone set is busy. Similar to conventional call waiting, multiple incoming calls to a directory number or secondary telephone number (if purchased) can be terminated to the telephone.
- C. Multiline Hunt Service This feature allows incoming calls to a busy directory number to search through a predetermined list of directory numbers. This may be another ISDN directory number on the same (or a different) B Channel or (for voice calls) an analog line. The hunting arrangement may be series completion, linear or circular.
- D. Call Pick-Up This feature allows the user to dial a special code (or depress a feature button) to answer calls directed to other stations.
- E. Custom Calling Services Applicable Custom Calling Services are available at rates and charges specified in the Custom Calling Services section of this Tariff.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 5

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

- 42.1 ISDN Basic Rate Interface (BRI) (Continued)
 - 42.1.2 Circuit Switching Service Descriptions (Continued)
 - F. CLASS Calling Services Customized Local Area Signaling Services (also called CLASS services) are available at rates and charges specified in the Custom Local Area Signaling Services section of this Tariff.
 - G. Electronic Key Telephone Service (EKTS) Electronic Key Telephone Service is a central office-based key system implementation that requires no switching equipment on the customer's premise. EKTS provides the customer with the ability to access the following features (where available):
 - 1. Multiple Appearance Directory Numbers This feature allows a directory number(s) from one EKTS set to appear on the EKTS sets of other users.
 - 2. Additional Call Appearances This feature allows the same directory number to appear more than once (by assigning the directory number to additional buttons) on a customer's telephone set, allowing the capability of multiple incoming or outgoing calls associated with that directory number. For EKTS users, this feature provides the same functionality as analog call waiting.
 - 3. Analog Line Appearances This feature allows analog users' directory numbers to appear on an EKTS set, thereby allowing the EKTS user to provide call coverage for analog users. It may limit the use of other features and/or functionality on analog lines.
 - 4. Bridging This feature allows more than one EKTS set in the Multiple Appearance Directory Number group to be active on the same call simultaneously.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

- 42.1 ISDN Basic Rate Interface (BRI) (Continued)
 - 42.1.2 Circuit Switching Service Descriptions (Continued)
 - G. Electronic Key Telephone Service (EKTS) (Continued)
 - 5. Automatic Bridged Call Exclusion (Privacy on Answer) This feature allows only one user to answer an incoming call, thereby preventing bridging on incoming calls. On a call by call basis, this feature can be disabled via Privacy (Manual Exclusion) to allow bridging to occur.

Original Page 6

- 6. Privacy (Manual Exclusion) This feature allows the user to press a feature button which will restrict other stations from bridging onto an existing call that is active at that station or picking up an existing call on hold. A user who has the Automatic Bridged Call Exclusion feature can press the Privacy button to disable Automatic Bridged Call Exclusion and thereby allow bridging to occur on a given call.
- 7. Intercom Calling This feature allows for EKTS station-to-station calls. Intercom calls can be made by pressing an intercom button and dialing one or two digits.
- 8. Display Capability This feature allows an appropriately equipped telephone set to display a variety of information. For example, when idle, the time and date is displayed. When the user is making a call, call progress information is displayed. The following information is also provided:
 - a. Calling Number Delivery -This feature displays the calling number and is available under the provisions, rates, and charges specified in the Company's Customized Local Area Signaling Services section of this Tariff.
 - b. Called Number Display This feature displays the called number (dialed digits) on the telephone set when an outgoing call is made.

HTC COMMUNICATIONS, INC.
CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

- 42.1 ISDN Basic Rate Interface (BRI) (Continued)
 - 42.1.2 Circuit Switching Service Descriptions (Continued)
 - G. Electronic Key Telephone Service (EKTS) (Continued)
 - 8. Display Capability (Continued)
 - c. Calling Reason Display This feature provides a display of the directory number from which a call was redirected (via Call Forwarding features) along with the reason (type of Call Forwarding) for the call being redirected.

Original Page 7

- d. Message Waiting Indication For users who also subscribe to voice mail service, this feature provides a visual message waiting indicator (via a lamp/feature button or a message on the telephone set) to indicate that the user has received a voice message.
- 9. Feature Function Buttons This feature gives the user the ability to assign features to specific buttons on the EKTS set. When depressed, the button will activate the assigned feature.
- 10. Ringing Options This feature is used with Multiple Appearance Directory Number Arrangements and allows the EKTS set to apply abbreviated ringing (ringing is turned off after a specified period of time), delayed ringing (ringing is turned on after a specified period of time), immediate ringing, no ringing, or normal ringing. On a per EKTS user basis, each directory number may have a different ringing option.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 8

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

42.1 ISDN Basic Rate Interface (BRI) (Continued)

42.1.3 Packet-Switched Data Service Descriptions

Packet Switching is a technique in which packets of data are individually addressed and combined on a transmission path with other addressed packets. Packet-Switched Data Service provides the ability to originate and receive X.25 packet data calls. X.25 is the Consultative Committee on International Telephone and Telegraph's (CCITT) recommended and internationally accepted standard for connecting data terminals to packet-switched networks.

- D Channel Packet This service provides packet data on the D Channel at a maximum transmission throughput of up to 9.6 Kbps per logical channel.
- B Channel Packet This service provides packet data on the B Channel at a maximum transmission throughput of 64 Kbps per logical channel.

The customer may choose among the following Packet-Switched features based upon application needs:

A. Hunt Groups - An arrangement that allows an incoming call to a busy packet directory number to search through a predetermined list of packet directory numbers in search of a logical channel to which to complete the call. The hunting arrangement may be series completion, linear, or circular.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 9

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

- 42.1 ISDN Basic Rate Interface (BRI) (Continued)
 - 42.1.3 Packet-Switched Data Service Descriptions (Continued)
 - B. X.25 Data Services:
 - 1. Logical Channels An arrangement that is a virtual circuit, offering multiple logical connections at the packet level of X.25. Logical Channels allow multiple packet calls (or virtual calls) to be active simultaneously on a single D Channel or B Channel.
 - 2. DTE Support Feature The Data Terminal Equipment Support (DTE) Feature allows the network to prevent any network-to-user signaling on a virtual circuit associated with a directory number that is not included in the X.25 version. Virtual circuit communication is allowed between the subscriber's equipment and remote customer equipment that conforms to the X.25 version. This feature is available on a per directory number basis.
 - 3. RPOA Selection The Recognized Private Operating Agency (RPOA) arrangement allows the user to specify an Inter-Exchange Carrier or transit network for inter-network calls on a per call basis.

HTC COMMUNICATIONS, INC.
CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

- 42.1 ISDN Basic Rate Interface (BRI) (Continued)
 - 42.1.3 Packet-Switched Data Service Descriptions (Continued)
 - B. X.25 Data Services: (Continued)
 - 4. Octet Alignment Checking Disable Feature This arrangement enables the user to send any number of bits in a user data field and disables the normal requirement that the number of bits be an integral number of octets.

Original Page 10

- 5. Incoming/Outgoing Calls Barred This arrangement can either be used to prohibit a data terminal from receiving an incoming call or from originating outgoing calls.
- 6. Default Information Rate Assignment Feature This arrangement allows the user to subscribe to a default information rate for each direction of communication for a virtual call.
- 7. Non-Standard Default Packet Sizes Feature This arrangement allows the user to subscribe to a larger maximum packet size for each direction of communication than the default 128 octets normally provides. To have this arrangement, the user must also have the Flow Control Parameter Negotiation Feature.
- 8. Flow Control Parameter Negotiation Feature This arrangement permits the negotiation on a per call basis of the flow control parameters and automatically negotiates the maximum packet size and window size for each direction of data transmission.

HTC COMMUNICATIONS, INC. Original Page 11 Effective: November 10, 1998

Issued: November 3, 1998

By: President

42. INTEGRATED SERVICE DIGITAL NETWORK

- 42.1 ISDN Basic Rate Interface (BRI) (Continued)
 - 42.1.3 Packet-Switched Data Service Descriptions (Continued)
 - B. X.25 Data Services: (Continued)
 - 9. Throughput Class Negotiation - An arrangement that allows the user to request specific throughput classes (bits/second) in the call request packet for each direction of data transfer associated with a virtual call.
 - 10. Transit Delay Feature - This arrangement allows the user to indicate a desired maximum transit delay in the call request packet on a per call basis.
 - Non-Standard Default Window Size An arrangement that allows the selection of the default window size of 1 through 7, instead of the standard window size of 2. To have this arrangement, the user must also have the Flow Control Parameter Negotiation Feature.
 - 12. Reverse Charging - An arrangement that allows the user to assign billing charges to the called data telephone number on a per-call basis.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 12

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

- 42.1 ISDN Basic Rate Interface (BRI) (Continued)
 - 42.1.3 Packet Switched Data Service Descriptions (Continued)
 - B. X.25 Data Services: (Continued)
 - 13. Reverse Charging Acceptance An arrangement that authorizes the terminating directory number to accept usage and holding time charges from the originating directory number.
 - 14. Local Charging Prevention An arrangement that prevents packet-switched calls from being charged to the user. Under this arrangement, a user's outgoing packet calls would be reverse charged. All incoming calls signaling reverse charging would be blocked.
 - 15. Fast Select An arrangement that allows a sending data terminal to forward up to 128 bytes of data along with the call setup and clearing packets.
 - 16. Fast Select Acceptance An arrangement that allows the switch to transmit incoming call packets with the Fast Select facility to a destination terminal that has this feature.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 13

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

- 42.1 ISDN Basic Rate Interface (BRI) (Continued)
 - 42.1.3 Packet Switched Data Service Descriptions (Continued)
 - C. Closed User Groups An arrangement that limits communications to members within a designated subnetwork of packet switching data users. The Closed User Group feature is established on a per line basis. Each data terminal in a Closed User Group can be arranged in one of the following modes:
 - 1. Closed User Group with Outgoing Access The data terminal makes outgoing calls only.
 - 2. Closed User Group with Incoming Access The data terminal receives incoming calls only.
 - 3. Incoming Calls Barred Within a Closed User Group The data terminal makes outgoing calls only to the data terminal in the Closed User Group with which it is associated.
 - 4. Outgoing Calls Barred Within a Closed User Group The data terminal receives incoming calls only to the data terminals in the Closed User Group with which it is associated.
 - 5. Unrestricted Access The data terminal receives and makes both incoming and outgoing calls.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 14

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. NTEGRATED SERVICES DIGITAL NETWORK

42.1 ISDN Basic Rate Interface (BRI) (Continued)

42.1.4 Technical Specifications

A. Transmission Specifications

The standard transmission parameters for an ISDN line utilizing an ISDN Basic Rate Interface (BRI) consists of: A maximum of 38.5db loop loss at a 40Kz test tone terminated into a 135 ohm impedance. The 38.5db loss includes all central office facilities, outside plant facilities and inside wiring.

B. Customer Premise Equipment and Facilities

Compatible customer premise equipment is required to utilize ISDN Services. All equipment used to interface with these services is required to conform with National ISDN guidelines as referenced in the following Bellcore specifications:

Document Number	Description
SR-NWT-002661	National ISDN Generic Guidelines for ISDN Terminal Equipment on Basic Rate Interface
SR-NWT-001953	Generic Guidelines for ISDN Terminal Equipment on Basic Access Interfaces

The Company shall not be responsible if changes in any of the equipment, operations, or procedures of the Company utilized in the provisioning of ISDN Services render any facilities provided by the customer obsolete or require modification of such equipment or system, or otherwise affect its use or performance.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 15

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

42.1 ISDN Basic Rate Interface (BRI) (Continued)

42.1.5 Regulations and Conditions

- A. Unless specifically exempted, ISDN BRI Services shall be subject to all general regulations applicable to the provision of service by the Company as stated in its General Customer Services Tariff.
- B. ISDN BRI Services are provided at the option of the Company. These services are furnished subject to central office switching capacity, capability, and the availability of outside plant facilities.
 - 1. The availability, functionality, and capabilities of ISDN BRI Services may vary, or may not be available, dependent upon type of serving central office switch, related software controlling that switch, and associated outside plant.
 - a. Where facilities are not available, or unusual expenditures are involved in making them available, the customer may be required to pay additional charges to cover the unusual expenditure, or to contract for services beyond the normal service term, or both.
 - b. Distance Extension Service: ISDN BRI Services may be provided, at the option of the Company, to a customer's location served beyond the normal transmission range of the serving central office. In such cases, in addition to the charges and rates for ISDN Services, Distance Extension Service rates and charges are applicable. These rates and charges will be determined on an individual case basis.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

- 42.1 ISDN Basic Rate Interface (BRI) (Continued)
 - 42.1.5 Regulations and Conditions (Continued)
 - C. Payment for Service
 - 1. The minimum charge period for services provided under this Tariff is for one month

Original Page 16

- 2. Service charges of Section 4 of this Tariff are applicable in addition to rates and charges following.
- 3. Temporary suspension of service is not allowed.
- D. At the Company's discretion, the following nonrecurring service establishment charges may be reduced or waived during promotional campaigns and/or as a part of customer negotiations:
 - 1. Nonrecurring per B Channel and/or per D Channel service establishment charge.
 - 2. Nonrecurring EKTS service establishment charges.
- E. Directory Listings

One directory listing is provided without charge for each ISDN customer. Additional listings may be provided as specified for Additional Listing Service in the Directory Listings section of this Tariff.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 17

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

42.1 ISDN Basic Rate Interface (BRI) (Continued)

42.1.5 Regulations and Conditions (Continued)

F. Billable Call Treatment

- 1. Normal toll and measured charges shall apply to calls that are made outside of the local calling area.
- 2. For Centrex users, intercom voice calls between lines in a Centrex group are not subject to usage charges.
- 3. ISDN BRI customers who use the Call Forwarding or Call Transfer features are responsible for the payment of any applicable charges for each billable call connected via these features over the public network. The charge is applicable to each call answered, including the Call Forwarding set-up call. It also applies to collect and person-to-person calls, which may be refused at the answering station.

G. Customer Premise Equipment

- 1. This Tariff for ISDN BRI Services does not include terminal equipment on the customer's premises. Terminal equipment may be covered under a separate tariff, sold or leased separately by the Company (under a separate contract), or may be provided by the customer.
- 2. The customer is responsible for providing the power required for any and all customer premise equipment connected to an ISDN line.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 18

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

- 42.1 ISDN Basic Rate Interface (BRI) (Continued)
 - 42.1.5 Regulations and Conditions (Continued)
 - H. Central Office Overlay Arrangements

ISDN BRI Services are available only from central offices which have the necessary facilities to provide standard National ISDN. In the event that a customer is served from a central office that is not equipped with these services, the Company may, at its discretion, provide ISDN BRI Services from an alternate serving central office at no additional charge to the customer. Such provisioning may be elected when, at the discretion of the Company, the service can be provided at a reasonable cost to the Company. The customer must accept the serving location assigned by the Company, and must agree to revert to service from the normal serving central office at such time as ISDN BRI Services are available in that office.

- 1. This arrangement may require that the customer accept a directory number change to a number associated with the alternate central office.
- 2. Calls that are originated by and terminated to a customer using this service arrangement will be billed as if the calls were placed from the alternate serving central office.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 19

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

- 42.1 ISDN Basic Rate Interface (BRI) (Continued)
 - 42.1.5 Regulations and Conditions (Continued)
 - H. Central Office Overlay Arrangements (Continued)
 - 3. When ISDN BRI Services subsequently become available from the customer's normal serving central office, the customer will be reconnected to the normal serving central office. This may also require a directory number change. If and when such changes occur, the nonrecurring charge associated with the change will not be applicable. If the customer does not wish to take service from the normal central office after such service becomes available, but continues to utilize service from the alternate serving central office, charges for distance extensions (foreign exchange service or special outside facilities) will apply. If Foreign Exchange Service is used, the rates for foreign exchanges will be applied in addition to the ISDN BRI Services rates. Any other special outside plant facilities used to provide ISDN BRI Services will be provided on an individual case basis.
 - 4. The availability, functionality, and capabilities of ISDN Services may vary when a customer's serving central office is equipped to provide ISDN Services.
 - I. End User Common Line (EUCL) Charges

ISDN BRI Services are subject to Federal Communications Commission (FCC) End User Common Line (EUCL) charges under the rates and application rules specified by the FCC. The customer shall be liable for all adjustments to the EUCL as mandated by the Federal Communications Commission (or by any regulatory body or commission or court of competent jurisdiction).

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 20

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

42.1 ISDN Basic Rate Interface (BRI) (Continued)

42.1.5 Regulations and Conditions (Continued)

- J. The Company shall not be liable for any loss or damages arising out of error, interruptions, defects, failure, or malfunctions of ISDN BRI Services or associated equipment. Damages arising out of such interruptions, defects, failures, or malfunctions of the services after the Company has been notified, and has reasonable time for repair, shall in no event exceed an amount equivalent to the charges made for the service affected for the period following notice from the customer until service is restored.
- K. One primary telephone number is provided for each B-channel of an ISDN BRI line. An additional number charge applies when an additional number is requested on either B channel.
- L. Certain central office equipment serving specific exchanges may not allow the individual channelization of the 2B+D connection. Customers subscribing to ISDN BRI service from one of these central offices will be billed for each of the available channels of an ISDN BRI line.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

42.1 ISDN Basic Rate Interface (BRI) (Continued)

42.1.6 Rates and Charges

A. ISDN BRI Access Facility

1. The rates and charges below are for providing an ISDN BRI capable line to the customer's premises. These charges provide a 0B + 0D ISDN service. The customer must add the desired B Channels and D Channels to configure the service as required.

Original Page 21

	Maximum	Maximum	
Access Facility	Monthly <u>Rate</u>	Installation <u>Charge</u>	
a. ISDN Service	\$ 42.00	\$ 120.00	

B. Communications Channels

1. Service establishment and recurring monthly charges:

Service Element

a.	Circuit-Switched Voice (per B Channel)	\$ 12.00	\$ 30.00
b.	Circuit-Switched Data (per B Channel)	\$ 15.00	\$ 30.00
c.	Circuit-Switched Alternate Voice/Data (per B Channel)	\$ 15.00	\$ 30.00
d.	D Channel Packet (per D Channel)	\$ 10.00	\$ 30.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

- 42.1 ISDN Basic Rate Interface (BRI) (Continued)
 - 42.1.6 Rates and Charges (Continued)
 - B. Communications Channels (Continued)
 - 2. Usage charges:
 - a. Circuit Switching The following usage charges will be assessed on local and measured extended area service calls originating from ISDN lines:

Original Page 22

Usage Element			Maximum <u>Rate</u>
(1)	Circu	it-Switched Voice Calls	NC
(2)	Circu	it-Switched Data Calls:	
	(a)	First 1,800 minutes in a month (per B Channel per minute)	NC
	(b)	Each additional minute over 1,800 minutes in a month (per B Channel per minute)	\$ 0.03

b. Packet Switching - The following usage charges will be assessed on calls using the packet-switched network:

		Maximum Rate
Pack	et Usage Element	
(1)	Per kilopacket	\$ 0.50
(2)	Virtual call setup charge (per call attempt)	\$ 0.02
(3)	Fast Select Charge (per select attempt)	\$ 0.02

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

42.1 ISDN Basic Rate Interface (BRI) (Continued)

C.

b.

Call Pick-Up (per B channel)

- 42.1.6 Rates and Charges (Continued)
 - B. Communications Channels (Continued)
 - 3. **Directory Numbers:**

			Maximum Monthly <u>Rate</u>	Maximum Installation <u>Charge</u>
	a.	Primary Directory Number (with each (ISDN BRI Services B Channel)	NC	NC
	b.	Secondary Directory Numbers (per additional number)	\$ 4.00	NC
Circu	uit-Swi	tched Features		
1.	Recu	arring charges:		
	Circu	uit-Switched Feature		
	a.	Multiline Hunt Service (per directory number)	\$ 3.00	NC

\$ 1.50

NC

Original Page 23

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 24

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

- 42.1 ISDN Basic Rate Interface (BRI) (Continued)
 - 42.1.6 Rates and Charges (Continued)
 - C. Circuit-Switched Features (Continued)
 - 2. Service establishment charges:

When the above features are ordered as part of an initial service order with an ISDN BRI B Channel, there is no service establishment charge for these services.

3. Subsequent feature additions and changes:

When the above features are ordered or modified after the initial installation of an ISDN BRI B Channel, the nonrecurring feature addition and change charge is as follows:

Maximum Installation <u>Charge</u>

a. Feature Additions and Changes (per B Channel)

\$ 12.00

Only one service charge will appear when multiple features are added or changed on a B Channel as part of the same service order.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

- 42.1 ISDN Basic Rate Interface (BRI) (Continued)
 - 42.1.6 Rates and Charges (Continued)
 - D. Electronic Key Telephone Service (EKTS)
 - 1. The monthly rates shown below apply to EKTS features. To have EKTS, a line must have at least one ISDN Circuit-Switched Voice or Circuit-Switched Alternate Voice/Data B Channel.

Original Page 25

F 1 .			Maximum Monthly	Maximum Installation
Elect	ronic K	Key Telephone Service Feature	<u>Rate</u>	<u>Charge</u>
a.		ronic Key Telephone Service B Channel configured for EKTS)	NC	\$ 36.00
b.		iple Appearance Different ctory Numbers:		
	(1)	First 4 DNs on an EKTS Set	NC	NC
	(2)	Fifth and subsequent DN appearing on an EKTS Set	\$ 2.50	\$ 5.00
c.	Addi Num	tional Appearances Same Directory ber:		
	(1)	First 4 call appearances	NC	NC
	(2)	Fifth and subsequent call appearance of a DN (per EKTS Set)	\$ 2.50	\$ 5.00
d.		og Line Appearances (per analog per Appearing on an EKTS Set)	\$ 2.50	NC

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

42.1 ISDN Basic Rate Interface (BRI) (Continued)

42.1.6 Rates and Charges (Continued)

D. Electronic Key Telephone Service (EKTS) (Continued)

1. (Continued)

Elect	ronic Key Telephone Service Feature	Maximum Monthly <u>Rate</u>	Maximum Installation <u>Charge</u>
e.	Bridging	NC	NC
f.	Automatic Bridged Call Exclusion (Privacy on Answer)	NC	NC
g.	Privacy (Manual Exclusion)	NC	NC
h. i.	Intercom Calling (Per Intercom button assigned to an EKTS Set) Display Capability:	NC	NC
	(1) Calling Number Delivery	See Section 13	NC
	(2) Called Number Display	NC	
	(3) Calling Reason Display	NC	NC
	(4) Message Waiting Indication	NC	NC
j.	Feature Function Buttons	NC	NC
k.	Non-Standard Button Arrangement/ Configuration (per EKTS Set)	NC	\$ 36.00
1.	Ringing Options	NC	NC

Original Page 26

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

- 42.1 ISDN Basic Rate Interface (BRI) (Continued)
 - 42.1.6 Rates and Charges (Continued)
 - D. Electronic Key Telephone Service (EKTS) (Continued)
 - 2. Subsequent feature additions and changes:

When EKTS features are ordered or modified after the initial installation of EKTS, the nonrecurring feature addition and change charge is as follows:

> Maximum Installation Charge \$ 12.00

Original Page 27

Feature Additions and Changes a. (per EKTS line)

Only one service charge will appear when multiple features are added or changed on a B Channel as part of the same service order.

E. Packet-Switched Services

1. The monthly rates shown below apply to Packet-Switched Service. D Channel Packet or B Channel Packet is a prerequisite for these services:

		Maximum Monthly	Maximum Installation
Pack	et-Switched Service/Feature	Rate	<u>Charge</u>
a.	Hunt Groups (per member)	\$ 3.00	NC
b.	X.25 Data Services	NC	NC
c.	Closed User Groups (per user group)	NC	\$ 12.00
d.	Closed User Groups (per member)	\$ 2.00	NC

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 28

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK

- 42.1 ISDN Basic Rate Interface (BRI) (Continued)
 - 42.1.6 Rates and Charges (Continued)
 - E. Packet-Switched Services (Continued)
 - 2. Subsequent feature additions and changes:

When packet-switching features and/or parameters are ordered or modified after initial installation, the nonrecurring feature addition and change charge is as follows:

Maximum Installation <u>Charge</u>

a. Feature Additions and Changes (per packet channel)

\$ 12.00

Only one service charge will appear when multiple features or parameters are added or changed on a D Channel as part of the same service order.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: April 6, 2001 By: President First Revised Page 29 Cancels Original Page 29 Effective: June 1, 2001

42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

42.2 ISDN Primary Rate Interface (PRI)

42.2.1 General

- A. ISDN PRI is an intraLATA offering supported by the Integrated Services Digital Network (ISDN) architecture.
- B. ISDN PRI provides an ISDN based, DS1 access to the telecommunications network and includes the flexibility of integration of multiple voice and/or data transmission channels on the same line. The service will provide connectivity between ISDN compatible Customer Premise Equipment (CPE) and a serving central office. The basic channel structure for ISDN PRI is twenty-three 64 Kbps B Channels and one 64 Kbps D Channel. The 23 B Channels can be used to connect the customer's CPE to the Public Circuit Switched Network (e.g., outward, inward and 2-way network access). Calling Number Delivery, Called Number Delivery, and Hunting functionality are inherent to this service. Telephone numbers for use on ISDN PRI are available in this Tariff. One Directory Listing will be furnished at no charge for each ISDN PRI B Channel. Additional listings can be obtained as specified in Section 6 of this Tariff.
- C. ISDN PRI provides capability for the transmission of digital signals only. Clear Channel Capability and Extended Superframe Format are inherent to the service.
- D. ISDN PRI is provided within a LATA from wire centers where appropriate ISDN facilities are available as determined by the Company. Special construction charges may apply as specified in Section 5 of this Tariff.
- E. ISDN PRI Access Lines furnished between a serving wire center and a customer's premises will be offered at NetLinkTM Service rates as specified in Section 21.1.
- F. Interoffice Channels furnished between central offices will be charged at rates based on airline distance between the central offices, except as provided in 42.2.2.P following.
- G. Airline distance between Company central offices shall be developed using the methodology found in 20.3.3 of this Tariff.

 \mathbf{C}

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

Original Page 30

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

- 42.2 ISDN Primary Rate Interface (PRI) (Continued)
 - 42.2.1 General (Continued)
 - H. The required components for ISDN PRI are as follows:
 - 1. Access Line
 - 2. Interoffice Channels where applicable
 - 3. ISDN PRI Interface
 - 4. ISDN PRI B Channels
 - 5. ISDN PRI D Channels
 - 6. Telephone Numbers
 - 7. Call Types
 - I. ISDN PRI B Channel rates for the Voice/Data (Standard) option are listed in 42.2.4.B. Exchange access is included as part of the B Channel rate on a flat rate basis only.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

42.2 ISDN Primary Rate Interface (PRI) (Continued)

42.2.1 General (Continued)

J. ISDN PRI B Channel rates for the Digital Data Only option are listed in 42.2.4.B. Exchange access is included as a part of the B Channel rate on a flat rate basis only.

Original Page 31

- K. ISDN PRI B Channel rates for the Inward Data option are listed in 42.2.4.B. Exchange access is included as a part of the B Channel on a flat rate basis only.
- L. The ISDN PRI Inward Data option is characterized by the following:
 - 1. It is arranged for inward service only. Originating calls will be denied.
 - 2. It is arranged to terminate analog and digital data calls only.
 - 3. The number of telephone numbers associated with a ISDN PRI Inward Data Option arrangement must be equal to, or less than, the number of ISDN PRI Inward Data Interfaces comprising the arrangement unless the customer subscribes to additional numbers as stated in 42.2.4.B.
 - 4. Calling Number Delivery, Called Number Delivery, and Hunting are inherent to the service.
- M. Voice calls on the B Channel may be completed to both ISDN and non-ISDN lines.
- N. Digital Data Transmission on the B Channel will be circuit switched at 64 Kbps within the switch and between ISDN compatible central offices. ISDN interconnection to non-ISDN equipped central offices may be subjected to analog transmission or sub-rated to 56 Kbps.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 32

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

42.2 ISDN Primary Rate Interface (PRI) (Continued)

42.2.2 Regulations

- A. ISDN PRI is available on a month-to-month basis or under a variable rate period(s). A Termination Liability Charge is applicable if service is terminated prior to expiration of the contract. The applicable charge is dependent on the contract period subscribed to and will be equal to the number of months remaining in the contract times the monthly rate provided under the contract.
- B. Nonrecurring charges associated with the ISDN PRI Access Line or Interoffice Channel facilities will not be applicable when upgrading from an existing NetLinkTM Service to ISDN PRI. All other ISDN PRI charges will be applicable for the NetLinkTM Service upgrade in addition to nonrecurring charges for other ISDN PRI rate elements ordered.
- C. Nonrecurring charges as detailed in Section 42.2.4 will be applicable when converting from one ISDN PRI option to another (e.g., Voice/Data to Inward Data).

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

42.2 ISDN Primary Rate Interface (PRI) (Continued)

42.2.2 Regulations (Continued)

- D. Upgrades, from a NetLink service and/or a NetLink Channel Service contract arrangement, are permitted with no Termination Liability when:
 - 1. A new contract is selected for the ISDN PRI equal to or greater in length than the arrangement being terminated, and

Original Page 33

- 2. The service orders to disconnect the NetLinkTM Channel Service arrangement and to install the ISDN PRI are related together and received by the Company at the same time with no lapse in billing of service.
- E. Conversions from an existing NetLinkTM Channel Service contract arrangement to an ISDN PRI contract or conversions from one ISDN PRI option to another (e.g., Voice/Data to Inward Data), are permitted with no Termination Liability charges applicable when:
 - 1. The contract selected for the new ISDN PRI arrangement is coterminous with the previous contract or is for a 24-month period, whichever is longer, and,
 - 2. The service orders to disconnect the previous arrangement and to install the new ISDN PRI arrangement are related together and received by the Company at the same time with no lapse in billing of service.
- F. The minimum subscription period for which month-to-month ISDN PRI is furnished and for which charges are applicable is one month.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: April 6, 2001 By: President First Revised Page 34 Cancels Original Page 34 Effective: June 1, 2001

42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

42.2 ISDN Primary Rate Interface (PRI) (Continued)

42.2.2 Regulations (Continued)

- G. Unless otherwise specified, the regulations for ISDN PRI stated herein apply in addition to the regulations set forth in Section 2 of this Tariff.
- H. Customer Premises Equipment (CPE) that is compatible with the ISDN PRI interface is the responsibility of the customer.
- I. The Company shall not be responsible if changes in any of the equipment, operations, or procedures of the Company utilized in the provisioning of ISDN PRI render any facilities provided by the customer obsolete, or require modification or alteration of such equipment or system, or otherwise affect its use or performance. Digital transmission rates at speeds less than those indicated may be accomplished as a function of the particular CPE furnished by the customer.
- J. Suspension of service is not allowed.
- K. Regulations for Allowance of Interruptions apply as specified in Section 2.6.5 of this Tariff.
- L. Service Charges in Section 4 of this Tariff do not apply.
- M. Calling Number Delivery, Called Number Delivery, Hunting, and Direct Inward Dialing (DID) trunk rates do not apply.
- N. Verification and Emergency Interrupt service is not available.

C

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 35

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

42.2 ISDN Primary Rate Interface (PRI) (Continued)

42.2.2 Regulations (Continued)

- O. Calling telephone numbers transmitted via the ISDN PRI are intended solely for the use of the ISDN PRI customer. Resale of this information is prohibited by this Tariff except the caller's telephone numbers may be provided to the subscriber's client for those calls sponsored or provided by that client where the client's identity is disclosed to the caller and the client agrees not to distribute such information to others.
- P. When a customer's normal serving central office is not equipped to provide ISDN PRI, the customer may be served, at the Company's option, from an equipped central office without incurring interoffice channel charges. ISDN PRI customers to be served under this arrangement must sign an agreement that the service will be moved back to the normal serving central office and to a probable number change when/if that office is equipped with ISDN. This is referred to as the Alternate Network Serving Arrangement (ANSA). If a customer, under ANSA, requests ISDN PRI from an ISDN equipped central office other than that determined by the Company, interoffice channel charges as specified in 21.1 of this Tariff will apply. Also, if a customer requests ISDN PRI from a central office other than their normal serving office and ANSA does not apply, interoffice channel charges will apply as specified in 21.1.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 36

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

42.2 ISDN Primary Rate Interface (PRI) (Continued)

42.2.2 Regulations (Continued)

- Q. The ISDN PRI Digital Data Only option provides for the transmission of data mode calls only. The ISDN PRI Digital Data Only arrangement will be provisioned with the customer's requested number of Digital Data Only B Channels with no B Channels capable of transmitting voice mode calls in the same arrangement.
- R. The ISDN PRI Inward Data option provides for the transmission of inward analog and digital data calls only.
- S. No usage charges apply for ISDN PRI calls within the local calling area. Long Distance Message Telecommunications Service rates as specified in Section 18 apply for intraLATA calls terminated beyond the local calling area.
- T. The Next Route Index Feature allows an ISDN PRI Digital Data Only customer to arrange analog calls to overflow to a Voice/Data arrangement in the same switch or allows the customer to overflow analog and digital calls to a Voice/Data arrangement in the same switch. These same capabilities are available to an ISDN PRI Inward Data customer to overflow calls to a Voice/Data arrangement in the same switch. It does not allow Voice/Data or Inward Data calls to overflow to a Digital Data Only arrangement nor does it allow Voice/Data or Digital Data Only calls to overflow to an Inward Data arrangement.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

42.2 ISDN Primary Rate Interface (PRI) (Continued)

42.2.2 Regulations (Continued)

U. ISDN PRI Digital Data Only Signaling Groups may be configured in one of the following four standard arrangements of call types:

1. Inward Calls

The number of Inward Calls accommodated by the Signaling Group will be equal to the number of activated B Channels.

Original Page 37

2. Outward Calls

The number of Outward Calls accommodated by the Signaling Group will be equal to the number of activated B Channels.

3. Inward Calls and Outward Calls

The maximum number of simultaneous calls for each call type is determined by the customer. For each call type, the maximum number of simultaneous calls must be less than or equal to the number of activated B Channels in the Signaling Group.

4. 2-way Calls

The number of 2-way Calls accommodated by the Signaling Group will be equal to the number of activated B Channels.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 38

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

42.2 ISDN Primary Rate Interface (PRI) (Continued)

42.2.3 Definitions

CALL-BY-CALL CAPABILITY

The term "Call-by-Call" denotes the ability of an ISDN PRI B Channel to carry a call of any call type (e.g., Inward, Outward, or 2-way) as needed. This is distinct from other technologies where transmission channels are, due to technical limitations, segregated by call types.

CALL TYPES

The term "Call Types" denotes the use of three types of Simulated Facility Groups (SFGs) available with ISDN PRI which are described as Inward, Outward, and 2-way.

D-CHANNEL

The term "D Channel" denotes a 64 Kbps digital signaling only channel for call establishment when used with ISDN PRI.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 39

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

42.2 ISDN Primary Rate Interface (PRI) (Continued)

42.2.3 Definitions (Continued)

DIGITAL DATA ONLY B CHANNEL

The term "Digital Data Only B Channel" denotes a bi-directional synchronous channel capable of supporting 64 Kbps of digitally transmitted data mode calls when provisioned by the ISDN PRI Digital Data Only option.

FACILITY ASSOCIATED SIGNALING

In Facility Associated Signaling (FAS) arrangements for ISDN PRI, a D Channel is provided for every DS1 facility. The subscriber may select the number of B Channels activated (up to 23). The maximum channel configuration for a FAS arrangement is 23B+D.

INTEROFFICE CHANNEL

An Interoffice Channel provides for the transmission facilities between Company serving wire centers within a LATA.

INWARD CALL

An Inward call denotes a call that is switched through the Company Network and terminates in an ISDN PRI arrangement.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 40

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

42.2 ISDN Primary Rate Interface (PRI) (Continued)

42.2.3 Definitions (Continued)

INWARD DATA B CHANNEL

An Inward Data B Channel provides circuit switched service that will allow either analog data or digital data transmission at up to 64 Kbps and will include the functionality of Hunting and Calling/Called Number Delivery.

NEXT ROUTE INDEX FEATURE

The Next Route Index Feature allows an ISDN PRI Digital Data Only customer to arrange analog calls to overflow to a Voice/Data arrangement in the same switch or allows the customer to overflow analog and digital calls to a Voice/Data arrangement in the switch. These same capabilities are available to an ISDN PRI Inward Data customer to overflow calls to a Voice/Data arrangement in the same switch.

HTC COMMUNICATIONS, INC.
CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

42.2 ISDN Primary Rate Interface (PRI) (Continued)

42.2.3 Definitions (Continued)

OUTWARD CALL

An Outward call denotes a call that originates on an ISDN PRI arrangement and is switched through the Company network.

Original Page 41

ISDN PRI ACCESS LINE

An ISDN PRI Access Line provides a four-wire access loop from the serving wire center to the customer premises. The transmission characteristics of this loop support Clear Channel Capability and Extended Superframe Format (ESF).

ISDN PRI B CHANNEL

An ISDN PRI B Channel provides circuit switched service that will allow either voice or data transmission at up to 64 Kbps and will include the functionality of hunting and calling/called number delivery.

ISDN PRI D-CHANNEL

An ISDN PRI D Channel provides a 64 Kbps digital signaling-only channel for call establishment and control.

ISDN PRI INTERFACE

An ISDN PRI Interface provides multiplexing to support up to 23 B Channels at 64 Kbps and one D Channel for signaling also at 64 Kbps. One ISDN PRI Interface is required for each ISDN PRI Access Line.

HTC COMMUNICATIONS, INC.

CONWAY, SOUTH CAROLINA

Original Page 42

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

42.2 ISDN Primary Rate Interface (PRI) (Continued)

42.2.3 Definitions (Continued)

64 KBPS CLEAR CHANNEL CAPACITY (CCC)

The term "64 Kbps Clear Channel Capacity (CCC)" denotes a B Channel connection that provides end-to-end digital connection in which all 64 Kbps of bandwidth are available for customer use.

2-WAY CALLING

The term "2-way Calling" denotes calls which either originate or terminate on an ISDN PRI arrangement.

VOICE/DATA B CHANNEL

The term "Voice/Data B Channel" denotes a bi-directional synchronous channel capable of supporting 64 Kbps of digital transmission.

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 3, 1998 Effective: November 10, 1998

By: President

42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

42.2 ISDN Primary Rate Interface (PRI) (Continued)

42.2.4 Rates and Charges

A. An ISDN PRI Access Line is furnished between a serving wire center and the customer's premises. If other tariffed services are used for transport as described in 42.2.1.E no additional rate applies.

Maximum	Maximum	Maximum	Maximum
Monthly	12 Month	36 Month	Installation
Rate	Rate	Rate	Charge

Original Page 43

- 1. ISDN PRI Access Facility
 - a. ISDN PRI (Refer to NetLink $^{\text{TM}}$ Service Section 21.1) Access Line, each
- B. ISDN PRI will be available in combinations of channels according to the limits of the Company's central office type. Customers will choose the most appropriate combinations and will be billed for the services accordingly.

			Maximum Monthly <u>Rate</u>	Maximum 12 Month Rate	Maximum 36 Month Rate	Maximum Installation <u>Charge</u>
1.	ISDN	PRI Interface, each				
	a.	Voice/Data (Standard)	\$ 500.00	\$ 480.00	\$ 450.00	\$ 135.00
	b.	Digital Data Only Option	\$ 500.00	\$ 480.00	\$ 450.00	\$ 135.00
	c.	Inward Data Option	\$ 500.00	\$ 480.00	\$ 450.00	\$ 135.00
2.	ISDN	PRI B Channels				
	a.	Voice/Data (Standard)	\$ 30.00	\$ 28.00	\$ 24.00	\$ 6.00
	b.	Digital Data Only Option	\$ 30.00	\$ 28.00	\$ 24.00	\$ 6.00
	c.	Inward Data Option	\$ 30.00	\$ 28.00	\$ 24.00	\$ 6.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Effective: November 10, 1998

Original Page 44

Issued: November 3, 1998 By: President

42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

- 42.2 ISDN Primary Rate Interface (PRI) (Continued)
 - 42.2.4 Rates and Charges (Continued)
 - B. (Continued)
 - 3. Telephone Numbers for ISDN PRI Voice/Data and Digital Data Only options:

		Maximum	Maximum
		Monthly	Nonrecurring
		Rate	<u>Charge</u>
a.	Primary Directory Number (with each ISDN PRI Service B Channel)	NC	NC
b.	Secondary Directory Number (per additional number)	\$ 4.00	NC

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: April 6, 2001 By: President First Revised Page 45 Cancels Original Page 45 Effective: June 1, 2001

42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

42.2 ISDN Primary Rate Interface (PRI) (Continued)

42.2.4 Rates and Charges (Continued)

C. Optional Offerings

1. Alternate Network Serving Arrangement (ANSA) – Interoffice Mileage per ISDN PRI Access Line will be charged at rates specified in Section 21.1.

2. Next Route Index Feature

			Maximum Maximum 36 Month Installation Rate Charge
Per arrangement	\$ 40.00	\$ 36.00	\$ 33.00 \$ 135.00

D. Move Charge

A Move Charge applies for each ISDN PRI Access Line moved to a new location in the same building. This Move Charge is equal to the Service Charge Charge.

A Move Charge, per ISDN PRI Access Line, applies for each ISDN PRI Access Line moved to a new location in the Company territory. This Move Charge is equal to the sum of all installation charges applicable to a new ISDN PRI Access Line installation at the new location.

C

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: April 6, 2001 By: President First Revised 46 Cancels Original Page 46 Effective: June 1, 2001

42. INTEGRATED SERVICES DIGITAL NETWORK (ISDN)

- 42.2 ISDN Primary Rate Interface (PRI) (Continued)
 - 42.2.4 Rates and Charges (Continued)
 - E. Service Rearrangement Charges

Service Rearrangement Charges are applicable for receiving and recording information and/or taking action in connection with a customer's Inside Move or Transfer of Service responsibility request or for processing the necessary data for a change on an existing ISDN PRI.

Maximum Nonrecurring <u>Charge</u>

- 1. Service Change and/or Inside Move, Per ISDN PRI Access Line
 - Inside move or change requiring redesign of transmission facilities

See Section 21.1

b. Change involving central office translations and all other types of changes

\$ 90.00

- 2. Per Transfer of Responsibility and Record Orders
 - a. Each See Section 21.1
- 3. Deleted D

C

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: September 15, 2008 By: President

3.5.2

3.5.2

3.5.2

Band C

Band D

Band E

Sixth Revised Page 1
Cancels Fifth Revised Page 1
Effective:

CURRENT PRICE LIST

Section	Service Description	Cur	rent Prices		
	3. BASIC LOCAL EXCHANGE SERVICE				
		l	Monthly	NRC	
3.2.1	Residence Exchange Access Line				
3.2.1	Exchange Access Line - One Party		\$14.25		
3.2.1	Exchange Access Line - One Party (Intra-exchange)	\$	8.50		N
3.2.1	Business Exchange Access Line	\$	29.95		
3.2.1	Key System Line	\$	29.95		
3.2.1	Private Branch Exchange (PBX) Trunks:				
3.2.1	Combination	\$	29.95		
3.2.1	Inward Only	\$	29.95		
3.2.1	Outward Only	\$	29.95		
3.2.1	Direct Inward Dialing (DID)	\$	32.95		
3.2.1	Exchange Sharing and Resale Trunks:				
3.2.1	Per Trunk	\$	32.95		
3.2.1	Per Message	\$	0.12		
3.2.1	Public Telephone Service:				
3.2.1	Exchange Access Line	\$	29.95		
3.2.1	Per Local Message	\$	0.05		
3.2.1	Network Access Register:				
3.2.1	Centrex Service:				
3.2.1	Combination	\$	10.00		
3.2.1	One-way incoming	\$	10.00		
3.2.1	One-way outgoing	\$	10.00		
3.2.1	NetLink Channel Service:				
3.2.1	Combination	\$	10.00		
3.2.1	One-way incoming	\$	10.00		
3.2.1	One-way outgoing	\$	10.00		
3.4.2	Local Directory Assistance Service, per call				
3.4.2	Local	\$	0.50		
3.4.2	Non-Local	\$	0.75		
3.4.2	Call Completion	\$	0.30		
3.5.1	Measured Extended Area Service (MEAS) Detail Billing:				
3.5.1	Per Customer Bill	\$	1.75		
3.5.1	Per Page of Detail Billing	\$	0.12		
3.5.2	Measured Extended Area Service Usage Charge, per minu	ıte:			
3.5.2	Band A	\$	0.025		
3.5.2	Band B	\$	0.025		

\$

\$

\$

0.025

0.025

0.025

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: January 31, 2004

By: President

Second Revised Page 1.1 Cancels First Revised Page 1.1 Effective: February 18, 2004

CURRENT PRICE LIST

Service Description		Currer	nt Prio	t Prices		
Measured Extended Area Service Discount Plans:		Monthly	Cos	t per Minute		
Plan 1 (Monthly Rate Includes 0 Minutes of Usage)	\$	1.95	\$	0.0195		
Plan 2 (Monthly Rate Includes 1,000 Minutes of Usage)	\$	10.00	\$	0.0250		
Plan 3 (Monthly Rate Includes 2,200 Minutes of Usage)	\$	20.00	\$	0.0200		
Plan 4 (Monthly Rate Includes 3,600 Minutes of Usage)	\$	30.00	\$	0.0150		
MEAS Rate Plan for Hearing and Speech-Impaired Subscribers	\$	18.00		NC		
	Measured Extended Area Service Discount Plans: Plan 1 (Monthly Rate Includes 0 Minutes of Usage) Plan 2 (Monthly Rate Includes 1,000 Minutes of Usage) Plan 3 (Monthly Rate Includes 2,200 Minutes of Usage) Plan 4 (Monthly Rate Includes 3,600 Minutes of Usage)	Measured Extended Area Service Discount Plans: Plan 1 (Monthly Rate Includes 0 Minutes of Usage) \$ Plan 2 (Monthly Rate Includes 1,000 Minutes of Usage) \$ Plan 3 (Monthly Rate Includes 2,200 Minutes of Usage) \$ Plan 4 (Monthly Rate Includes 3,600 Minutes of Usage) \$	Measured Extended Area Service Discount Plans: Plan 1 (Monthly Rate Includes 0 Minutes of Usage) Plan 2 (Monthly Rate Includes 1,000 Minutes of Usage) Plan 3 (Monthly Rate Includes 2,200 Minutes of Usage) Plan 4 (Monthly Rate Includes 3,600 Minutes of Usage) \$ 30.00	Measured Extended Area Service Discount Plans: Plan 1 (Monthly Rate Includes 0 Minutes of Usage) Plan 2 (Monthly Rate Includes 1,000 Minutes of Usage) Plan 3 (Monthly Rate Includes 2,200 Minutes of Usage) Plan 4 (Monthly Rate Includes 3,600 Minutes of Usage) \$ 30.00 \$		

Original Page 2

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: November 3, 1998 By: President

CURRENT PRICE LIST

Effective: November 10, 1998

Section	Service Description		Current Prices	
3.7.2	Verification and Emergency Interrupt Service:			
3.7.2 3.7.2	Verification Request, each Emergency Interrupt Request, each	\$ \$	0.42 0.48	
3.8.1 3.8.1 3.8.1	Operator Assistance Local Charges: Station-To-Station, per call:	•	0.60	
3.8.1 3.8.1	Customer Dialed Calling Card Operator Services Assisted Person-To-Person, per call	\$ \$ \$	1.50 3.00	
4	. SERVICE CHARGES			
4.3.1 4.3.1	Service Charges: Service Order Charge- Residence:			NRC
4.3.1 4.3.1	Initial Subsequent		\$ \$	24.50 14.50
4.3.1 4.3.1	Records Only Service Order Charge- Business:		\$	6.50
4.3.1 4.3.1	Initial Subsequent		\$ \$	30.50 13.50
4.3.1	Records Only		\$	6.50
4.3.2 4.3.2	Premises Visit Charge: Residence		\$	NRC 8.00
4.3.2	Business		\$	8.00
4.3.3 4.3.3	Central Office Connection Charge: Residence		\$	NRC 7.00
4.3.3	Business		\$	7.00
4.3.4 4.3.4	Line Connection Charge: Residence		\$	NRC 24.50
4.3.4	Business		\$	24.50
4.6.2 4.6.2	Restoration of Service Charge: Temporary Suspension at Customer's Request:			NRC
4.6.2 4.6.2	Residence Business			NC NC
4.6.2 4.6.2	Temporary Suspension for Non-Payment: Residence		\$	25.00
4.6.2	Business		\$	25.00
4.8.2	Maintenance Service Charge, each visit		\$	30.00

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: June 6, 2003

Issued: June 6, 2003 By: President

Section

CURRENT PRICE LIST

Current Prices

First Revised Page 3 Cancels Original Page 3 Effective: July 1, 2003

	5. CHARGES APPLICABLE UNDER SPECIAL CONDITIONS Monthly NRC					
- 1 1	Ohanna far Harrard Danain	IV	lonthly		INRC	
5.4.1	Charges for Unusual Repair:			۸ -	tual Cast	
5.4.1	Repair of Buried Service Wire			AC	tual Cost	
	6. DIRECTORY LISTINGS					
	0. DIRECTORT LISTINGS	N/	lonthly		NRC	
6.9.1	Directory Listings:		oritany		11110	
6.9.1	Primary Service Listing		NC			
6.9.1	Additional Name Listing	\$	1.00			
6.9.1	Additional Line Matter	\$	1.00			
6.9.1	Foreign Directory Listing	\$	1.00			
6.9.1	Non-Published Service:	•				
6.9.1	Residence	\$	1.50			
6.9.1	Business	•	NC	П		
6.9.1	Non-Listed Service	\$	1.50			
6.9.1	Residence	\$	1.50			
6.9.1	Business	•	NC			
6.9.1	Mobile and Paging Service Listing	\$	1.00			
	3 3 3 4 4 3	•				
	9. FOREIGN EXCHANGE (FX) SERVICE					
		M	lonthly		NRC	
9.1.4	FX Served Direct Across Exchange Boundaries, per r	\$	12.30			
9.1.4	Station Terminal:					
9.1.4	Type 2006	\$	3.30	\$	116.00	
9.1.4	Type 2010	\$	25.25	\$	179.00	
9.1.4	Interexchange Channel Mileage (per mile):					
9.1.4	Channel 10 miles or less	\$	5.05		NC	
9.1.4	Channel over 10 miles	\$	2.90		NC	
9.1.4	Channel Terminal (per terminal):					
9.1.4	Where mileage is 10 miles or less	\$	39.80	\$	18.50	
9.1.4	Where mileage is over 10 miles	\$	47.85	\$	20.00	
9.1.4	Service Connection Charges:					
9.1.4	New Installation, per service request:					
9.1.4	Type 2006			\$	174.00	
9.1.4	Type 2010			\$	174.00	
9.1.4	Inside Moves, per service request:					
9.1.4	Type 2010			\$	83.00	
9.1.4	Premises Visit Charge, per station terminal			\$	29.00	
9.1.4	Inside Moves, per channel terminal			\$	59.00	
9.1.4	Multi-Point Bridging:					
9.1.4	Station Terminal Bridged		17.65	\$	49.00	
9.1.4	Interexchange Channel Bridged	\$	17.65	\$	49.00	
9.1.4	Intercept Arrangement at Foreign Exchange	\$	8.65	\$	18.00	
9.1.4	Four-wire Service Terminating Arrangement	\$	15.00	\$	390.00	

Service Description

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: January 27, 2005 By: President

CURRENT PRICE LIST

Fourth Revised Page 4 Cancels Third Revised Page 4 Effective: February 7, 2005

y	331.1.E.11111			
Section	Service Description 13. MISCELLANEOUS SERVICE ARRANGEMEN	TS	Current P	rices
13.1.3	Extension Line Service	N	/lonthly	NRC
13.1.3	Off-Premises Extension Service, per 1/4 Mile	\$	4.00	11110
		Ψ		
13.4.2	Rotary Line Service (Trunk Hunting):			
13.4.2	Residence	\$	10.00	
13.4.2.	Business	\$	5.00	
13.6.2	Custom Calling Features - Residence			
13.6.2	Call Forwarding Variable	\$	2.95	
13.6.2	Three-Way Calling	\$	2.95	
13.6.2	Three-Way Calling - Usage Sensitive (Per-Use)	\$	0.50	
13.6.2	Call Waiting	\$	3.25	
13.6.2	Call Waiting Deluxe	\$	5.00	
13.6.2	Cancel Call Waiting	Ψ.	NC	
13.6.2	Speed Calling - 8 Code	\$	2.25	
13.6.2	Speed Calling - 30 Code	\$	2.95	
13.6.2	Call Forwarding Busy Line	\$	2.95	
13.6.2	Call Forwarding Don't Answer	\$	2.95	
13.6.2	Call Forwarding Multi-path, per talk path	\$	2.95	
13.6.2	Do Not Disturb	\$	2.95	
13.6.2	Help Line	\$	2.95	
13.6.2	Direct Line	\$	2.95	
13.6.2	Personal Ring	\$	5.00	
13.6.2	Remote Activation of Call Forwarding	\$		
		Ф \$	1.00	
13.6.2	Visual Message Waiting Indication	Φ	0.50	
13.6.2	Custom Calling Features- Business	¢.	2.05	
13.6.2	Call Forwarding Variable	\$	3.95	
13.6.2	Three-Way Calling Hagge Sensitive (Per Hee)	\$	3.95	
13.6.2	Three-Way Calling - Usage Sensitive (Per-Use)	\$	0.50	
13.6.2	Call Waiting	\$	5.00	
13.6.2	Call Waiting Deluxe	\$	6.00	
13.6.2	Cancel Call Waiting	•	NC	
13.6.2	Speed Calling - 8 Code	\$	3.25	
13.6.2	Speed Calling - 30 Code	\$	3.95	
13.6.2	Call Forwarding Busy Line	\$	3.95	
13.6.2	Call Forwarding Don't Answer	\$	3.95	
13.6.2	Call Forwarding Multi-path, per talk path	\$	3.95	
13.6.2	Do Not Disturb	\$	3.95	
13.6.2	Help Line	\$	3.95	
13.6.2	Direct Line	\$	3.95	
13.6.2	Personal Ring	\$	6.00	
13.6.2	Remote Activation of Call Forwarding	\$	1.00	
13.6.2	Visual Message Waiting Indication	\$	0.50	

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Original Page 4.1

Issued: January 27, 2005 Effective: February 7, 2005

By: President CURRENT PRICE LIST

Section	Service Description 13. MISCELLANEOUS SERVICE ARRANGEMENTS	Current Prices	
13.6.3	Multi-Feature Discount		(M)
13.6.3	Number of Features	Discount %	
13.6.3	2 to 3	10%	
13.6.3	4 to 5	20%	
13.6.3	6 or more	30%	

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: February 10, 2006 By: President

Section

13.8.2

13.8.2

13.9.2

13.9.2

Fourth Revised Page 5 Cancels Third Revised Page 5 Effective: March 6, 2006

Current Prices

\$

\$

2.75

4.25

\$

275.00

55.00

CURRENT PRICE LIST

13. MISCELLANEOUS SERVICE ARRANGEMENTS Monthly **NRC** 13.7.3 Selective Class of Call Screening: Per Line Equipped 3.00 13.7.3 \$ Per Trunk Equipped \$ 6.00 13.7.3 13.7.3 PIN Code Restriction, per Line or Trunk Equipped \$ 4.15 13.8.2 Direct Inward Dialing: 13.8.2 Central Office Components: Active DID Connector Numbers, per Block of 20 \$ 4.00 13.8.2 13.8.2 Reserved DID Connector Numbers, per Block of 20 \$ 4.00 **DID Trunk** See Seciton 3 See Section 4 13.8.2 13.8.2 Service Establishment Charge

Service Description

(Includes Initial Block(s) of DID Numbers)

13.9.2 Customized Code Restriction (per line):

Residence

Business

Addition, Deletion or Reconfiguration of DID Numbers

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued:September 12, 2005 By: President Third Revised Page 5.1 Cancels Second Revised Page 5.1 Effective: September 13, 2005

CURRENT PRICE LIST

Section	Service Description	Service Description Current Prices		
	13. MISCELLANEOUS SERVICE ARRANGEMENTS			
13.10.3	Custom Local Area Signaling Services (CLASS)			
13.10.3	CLASS Features - Residence:	M	onthly	NRC
13.10.3	Automatic Busy Redial	\$	4.50	
13.10.3	Automatic Busy Redial - Usage Sensitive (Per-Use)	\$	0.50	
13.10.3	Automatic Call Return	\$	4.50	
13.10.3	Automatic Call Return - Usage Sensitive (Per-Use)	\$	0.50	
13.10.3	Selective Ringing/ Call Waiting	\$	2.50	
13.10.3	Calling Number Delivery	\$	5.50	
13.10.3	Calling Number and Name Delivery Blocking per Line	\$	2.00	
13.10.3	Calling Number and Name Delivery Blocking per Call		NC	
13.10.3	Customer Originated Trace	\$	4.50	
13.10.3	Selective Call Acceptance	\$	2.50	
13.10.3	Selective Call Forwarding	\$	4.50	
13.10.3	Selective Call Block	\$	2.50	
13.10.3	Anonymous Call Rejection	\$	2.50	
13.10.3	Calling Name Delivery	\$	7.50	
13.10.3	Telemarketer Call Screening	\$	4.50	
13.10.3	CLASS Features- Business:	М	onthly	NRC
13.10.3	Automatic Busy Redial	\$	5.50	
13.10.3	Automatic Busy Redial - Usage Sensitive (Per-Use)	\$	0.50	
13.10.3	Automatic Call Return	\$	5.50	
13.10.3	Automatic Call Return - Usage Sensitive (Per-Use)	\$	0.50	
13.10.3	Selective Ringing/ Call Waiting	\$	3.50	
13.10.3	Calling Number Delivery	\$	6.50	
13.10.3	Calling Number Delivery Blocking per Line	\$	2.00	
13.10.3	Calling Number Delivery Blocking per Call		NC	
13.10.3	Customer Originated Trace	\$	5.50	
13.10.3	Selective Call Acceptance	\$	3.50	
13.10.3	Selective Call Forwarding	\$	5.50	
13.10.3	Selective Call Block	\$	3.50	
13.10.3	Anonymous Call Rejection	\$	3.50	
13.10.3	Calling Name Delivery	\$	7.50	
13.10.3	Calling Name Delivery - ISDN PRI	\$	75.00	
13.10.3	Telemarketer Call Screening	\$	4.50	
13.10.4	Multi-Feature Discount			
13.10.4	Number of Features:	% E	Discount	
13.10.4	2 to 3		10%	
13.10.4	4 to 5		20%	
13.10.4	6 or more		30%	

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: January 3, 2008 By: President

Sixth Revised Page 6 Cancels Fifth Revised Page 6 Effective: February 1, 2008

CURRENT PRICE LIST

Section	Service Description	Current Prices					
13.11.2	Meet-Me-Conference Service						
13.11.2	Number of Conferees:		Daily Rate	Мс	onthly Rate	NRC	
13.11.2	6-Party	\$	22.00	\$	55.00	\$ 25.00	
13.11.2	12-Party	\$	33.00	\$	80.00	\$ 25.00	
13.11.2	20-Party	\$	44.00	\$	105.00	\$ 25.00	
13.11.2	30-Pary	\$	55.00	\$	130.00	\$ 25.00	
13.12.2	Billed Number Screening (BNS) Service:		Monthly		NRC		
13.12.2	Option A	\$	1.00				
13.12.2	Option B	\$	1.00				
13.12.2	Option C	\$	1.00				
13.13.5	Remote Call Forwarding:		Monthly		NRC		
13.13.5	Per Service Arrangement	\$	18.00				
13.13.5	Per Call Forwarding Multi-path Feature	Se	e Section 13.6				
13.15.3	811 Dialing Code		Monthly		NRC		
13.15.3	Service Establishment		Ž	\$	400.00		
13.15.3	Central Office Activation, Per Central Office			\$	150.00		
13.15.3	Change of Destination Number, Per Central Office			\$	13.50		
13.16.3	211 Dialing Code		Monthly		NRC		
13.16.3	Service Establishment			\$	400.00		
13.16.3	Central Office Activation, Per Central Office			\$	150.00		
13.16.3	Change of Destination Number, Per Central Office			\$	13.50		
13.17.3	511 Dialing Code		Monthly		NRC		N
13.17.3	Service Establishment			\$	400.00		
13.17.3	Central Office Activation, Per Central Office			\$	150.00		
13.17.3	Change of Destination Number, Per Central Office			\$	13.50		
	14. SERVICES PACKAGES						
			Monthly				
14.1	Community Rewards	_					
14.1.2	Basic Telephone Service	\$	14.25				
14.1.2	Options:						
14.1.2	Calling Plan						
14.1.2	Monthly	\$	25.00				
14.1.2	Detail Billing	\$	10.00				
14.1.2	Calling Features Package	\$	9.00				
14.1.2	Multiple Options Discount	\$	4.00				

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: November 8, 2006

By: President CURRENT PRICE LIST Effective: November 21, 2006

Original Page 6.1

Section	Service Description	Current Prices		
14.2	Hometown Rewards	Mont	hly Rate	
14.2.2	Package 1:	\$	49.95	
14.2.2	Basic Telephone Service			
14.2.2	Local, Regional and Long Distance Calling			
14.2.2	Calling Features			
14.2.2	Package 2:	\$	44.95	
14.2.2	Basic Telephone Service			
14.2.2	Local, Regional and Long Distance Calling			
14.2.2	Calling Features			
14.2.2	One Additional Qualifying Serivce			
14.2.2	Package 3:	\$	39.95	
14.2.2	Basic Telephone Service			
14.2.2	Local, Regional and Long Distance Calling			
14.2.2	Calling Features			
14.2.2	Two Additional Qualifying Serivce			
14.2.2	Package 4:	\$	34.95	
14.2.2	Basic Telephone Service			
14.2.2	Local, Regional and Long Distance Calling			
14.2.2	Calling Features			
14.2.2	Three Additional Qualifying Serivce			

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: October 5, 2005

By: President

Third Revised Page 7 Cancels Second Revised Page 7 Effective: October 21, 2005

CURRENT PRICE LIST

Section Service Description	Current Prices
-----------------------------	----------------

18. LONG DISTANCE MESSAGE TELECOMMUNICATIONS SERVICE

18.3.1	Long Distance Two-Point Service					
18.3.1	Rate Mileage					
18.3.1	Initial Minute		Day	Evening		Night
18.3.1	0-10	\$	0.08500	\$ 0.08500	\$	0.08500
18.3.1	11-16	\$	0.08500	\$ 0.08500	\$	0.08500
18.3.1	17-22	\$	0.08500	\$ 0.08500	\$	0.08500
18.3.1	23-30	\$	0.08500	\$ 0.08500	\$	0.08500
18.3.1	31-40	\$	0.08500	\$ 0.08500	\$	0.08500
18.3.1	41-55	\$	0.08500	\$ 0.08500	\$	0.08500
18.3.1	56-70	\$	0.08500	\$ 0.08500	\$	0.08500
18.3.1	71-124	\$	0.08500	\$ 0.08500	\$	0.08500
18.3.1	Rate Mileage					
18.3.1	Additional Minute		Day	Evening		Night
18.3.1	0-10	\$	0.08500	\$ 0.08500	\$	0.08500
18.3.1	11-16	\$	0.08500	\$ 0.08500	\$	0.08500
18.3.1	17-22	\$	0.08500	\$ 0.08500	\$	0.08500
18.3.1	23-30	\$	0.08500	\$ 0.08500	\$	0.08500
18.3.1	31-40	\$	0.08500	\$ 0.08500	\$	0.08500
18.3.1	41-55	\$	0.08500	\$ 0.08500	\$	0.08500
18.3.1	56-70	\$	0.08500	\$ 0.08500	\$	0.08500
18.3.1	71-124	\$	0.08500	\$ 0.08500	\$	0.08500
18.3.1	Operator Service Charges (per call)					
18.3.1	Station-to-Station					
18.3.1	Customer-Dialed Calling Card	\$	0.60			
18.3.1	Operator Services Assisted	\$	1.50			
18.3.1	Person-to-Person	\$	3.00			
		N	/lonthly	NRC		
18.5.2	IntraLATA Calling Plan					
18.5.2	IntraLATA Calling Plan	\$	49.99	See Section		
18.5.2	Detail Billing	\$	10.00	See Section	า 4	
18.5.2	Employee IntraLATA Calling Plan					
18.5.2	Employee IntraLATA Calling Plan	\$	25.00	See Section		
18.5.2	Detail Billing	\$	10.00	See Section	า 4	

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: January 31, 2004

By: President

First Revised Page 8 Cancels Original Page 8 Effective: February 18, 2004

CURRENT PRICE LIST

Section Service Description Current Prices

20. PRIVATE LINE CHANNEL SERVICES

20.4.1	Local Channels (per point of termination)				ND		
20.4.1	Voice Grade:		Monthly	First	NRC	;	Additional
20.4.1	Type 2230	¢	25.00		150.00	\$	150.00
20.4.1	Type 2230 Type 2231	\$	25.00		150.00	\$	150.00
20.4.1		\$	50.00	•	150.00	\$	150.00
20.4.1	Type 2432	\$ \$	50.00		150.00	\$	150.00
20.4.1	Type 2435 Data Grade:	Ψ	30.00	Ψ	130.00	Ψ	130.00
20.4.1	Type 2463	¢	40.00	¢	150.00	\$	150.00
20.4.1	Type 2464	\$ \$	40.00		150.00	\$	150.00
20.4.1	1 ype 2404	Ψ	40.00	Ψ	130.00	Ψ	130.00
20.4.2	Non-wire Center Connected Channel (per channel)	\$	10.00	\$	150.00	\$	150.00
20.4.3	Interoffice Channels:						
20.4.3	Voice Grade:	Me	onthly (Fixed)	Monthly (Pe	er Mile)		NRC
20.4.3	Type 2230	\$	36.00	\$	5.00	\$	70.00
20.4.3	Type 2231	\$	36.00	\$	5.00	\$	105.00
20.4.3	Type 2432	\$	36.00	\$	5.00	\$	105.00
20.4.3	Type 2435	\$	36.00	\$	5.00	\$	105.00
20.4.3	Data Grade:						
20.4.3	Type 2463	\$	36.00	\$	5.00	\$	100.00
20.4.3	Type 2464	\$	36.00	\$	5.00	\$	100.00
20.4.4	Optional Features and Functions:						
20.4.4	Bridging:						
20.4.4	Voice Bridging (per port)		Monthly	NRC	:		
20.4.4	Two-wire	\$	10.00	\$	30.00		
20.4.4	Four-wire	\$	12.00	\$	30.00		
20.4.4	Data Bridging (per port)	Ψ	12.00	Ψ	00.00		
20.4.4	Four-wire	\$	17.00	\$	35.00		
20.4.4	Signaling Arrangements (per local channel):	Ψ	Monthly	Ψ	NRC	:	
	ergraming arean germanus (per recent errennes).		,	Initia			Subsequent
20.4.4	Ringdown- Manual	\$	9.00	\$	35.00	\$	165.00
20.4.4	Ringdown- Automatic	\$	9.00	\$	15.00	\$	60.00
20.4.4	E&M Type	\$	9.00	\$	35.00	\$	145.00
20.4.4	Type A (0-199 ohms)	\$	6.00	\$	35.00	\$	105.00
20.4.4	Type B (200-899 ohms)	\$	6.00	\$	35.00	\$	105.00
20.4.4	Type C (900+ ohms)	\$	2.00	\$	10.00	\$	105.00
20.4.4	Conditioning (per local channel):						
20.4.4	C-Type Conditioning:						
20.4.4	C1-Type	\$	2.00	\$	10.00	\$	65.00
20.4.4	C-2 Type	\$	2.00		20.00		75.00
20.4.4	D-Type Conditioning:						
20.4.4	D-1 Type	\$	2.00	\$	15.00	\$	70.00
	* *						

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: March 23, 2001

By: President

First Revised Page 9 Cancels Original Page 9 Effective: May 1, 2001

CURRENT PRICE LIST

Section Service Description Current Prices

21. DIGITAL NETWORK SERVICE

21.1.7 21.1.7 21.1.7 21.1.7 21.1.7 21.1.7	Channel Mileage Termination Channel Mileage Facility	M \$ \$ \$	onthly 130.00 65.00 15.00	12- \$ \$ \$	- Month 120.00 60.00 14.00	36 \$ \$	- Month 110.00 55.00 12.00	N \$ \$	RC (Initial) 500.00 80.00	NRC (Subseq.)
21.1.7 21.1.7	Superframe Format Extended Superframe Format									\$605.00 \$605.00
21.1.8 21.1.8	NetLink™ Service Connection Charges: Service Change Charges:					Mor	nthly		NRC	
21.1.8 21.1.8	Inside Moves Transfers of Responsibility							\$ \$	350.00 150.00	
21.2.7 21.2.7	Digital-Link™ Service: Digital-Link™ Digital Local Channel:					M	onthly	,	NRC	
21.2.7	2.4 Kbps			\$		60.0	00 ´	\$	300.00	
21.2.7	4.8 Kbps			\$\$\$\$\$\$		60.0		\$	300.00	
21.2.7 21.2.7	9.6 Kbps 19.2 Kbps			\$		60.0 60.		\$ \$	300.00 300.00	
21.2.7	56 Kbps			\$		60.0		\$ \$	300.00	
21.2.7	64 Kbps			\$		60.0		\$	300.00	
21.2.7	Digital-Link™ Node Channel Termination:						/lonthly	١	NRC	
21.2.7	2.4 Kbps			\$\$\$\$\$\$		30.0		\$	30.00	
21.2.7	4.8 Kbps			\$		30.0		\$	30.00	
21.2.7 21.2.7	9.6 Kbps 19.2 Kbps			Ď D		30.0 30.		\$ \$	30.00 30.00	
21.2.7	56 Kbps			φ \$		30.0		\$ \$	30.00	
21.2.7	64 Kbps			\$		30.0		\$	30.00	
21.2.7	Digital-Link™ Interoffice Channel:			Ψ			nthly		NRC 33.33	
21.2.7	Fixed Rate:						,		_	
21.2.7	2.4 Kbps			\$		30.0		\$	80.00	
21.2.7	4.8 Kbps			\$		30.0		\$	80.00	
21.2.7	9.6 Kbps			\$		30.0		\$	80.00	
21.2.7	19.2 Kbps			\$		30.		\$	80.00	
21.2.7 21.2.7	56 Kbps			\$\$\$\$\$\$		30.0 30.0		\$	80.00	
21.2.7	64 Kbps Airline Mile or Fraction Thereof:			Ф			nthly	\$	80.00 NRC	
21.2.7	2.4 Kbps			\$		5.0		'	NIC	
21.2.7	4.8 Kbps			\$		5.0				
21.2.7	9.6 Kbps			\$		5.0				
21.2.7	19.2 Kbps			\$		5.0				

First Revised Page 10

Cancels Original Page 10

Effective: August 21, 2003

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: August 1, 2003

By: President

CURRENT PRICE LIST

CURRENT PRICE LIST Section Service Description **Current Prices** 21.2.7 56 Kbps 5.00 \$ 21.2.7 64 Kbps \$ 5.00 21.2.7 Multipoint Service-Monthly **NRC** Each Local or Interoffice Channel Bridged: 21.2.7 \$ 21.2.7 2.4 Kbps 20.00 \$ 25.00 21.2.7 4.8 Kbps \$ 20.00 \$ 25.00 21.2.7 9.6 Kbps \$ 20.00 \$ 25.00 21.2.7 19.2 Kbps \$ 20.00 \$ 25.00 21.2.7 56 Kbps \$ 20.00 \$ 25.00 64 Kbps 21.2.7 \$ 20.00 \$ 25.00 21.3.6 NetLink™ Channel Service Monthly **NRC** 21.3.6 Central Office: 21.3.6 Per 24 Voice Equivalent Channels \$ 175.00 \$ 175.00 21.3.6 Feature Activation: 21.3.6 Central Office: 21.3.6 Analog Voice Service 5.00 7.00 \$ \$ 21.3.6 Tie Line Service \$ 7.50 \$ 7.00 21.3.6 Analog Data Service \$ 7.50 \$ 7.00 Digital Data Service, per feature: 21.3.6 \$ 21.3.6 2.4 Kbps 10.00 7.00 7.00 21.3.6 4.8 Kbps \$ 10.00 \$ 21.3.6 9.6 Kbps \$ 10.00 \$ 7.00 21.3.6 19.2 Kbps \$ 10.00 \$ 7.00 21.3.6 10.00 56.0 Kbps \$ \$ 7.00 21.3.6 64.0 Kbps \$ 10.00 \$ 7.00 21.3.6 Transfer Between Customers \$ 150.00 23. SHARING AND RESALE OF EXCHANGE SERVICE Exchange Sharing and Resale Trunks-Message Rate 23.1.3 Service: Monthly **NRC** See Section 3 23.1.3 Automatic Access Line (Trunk), each Outward Local Message, each See Section 3 23.1.3 23.1.3 Reseller Client Listing: 1.20 23.1.3 Residence \$ 23.1.3 **Business** \$ 1.20 \$ 300.00 23.1.3 Service Establishment Charge 24. EMERGENCY REPORTING SERIVCE **NRC** 24.1.2 Connections to the E911 network: Monthly 24.1.2 E911 Local Channel \$ 45.00 \$ 70.00 24.1.2 E911 Trunk Termination \$ 145.00 24.00 \$ 24.1.2 E911 Interoffice Channel Termination \$ 36.00 \$ 105.00 24.1.2 E911 Interoffice Channel Mileage, per mile 3.00

Material previously appearing on this page now appears on page 10.1 of the Current Price List

Original Page 10.1

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA

Issued: August 1, 2003 Effective: August 21, 2003

By: President

CURRENT PRICE LIST

40. FRAME RELAY SERVICE

Section	n Service Description			Current Prices							
40.3.1	Frame Relay Service Customer Connection and Port, each:	N	Monthly	36	6 Months		NRC				
40.3.1	56 Kbps Access	\$	110.00	\$	90.00	\$	500.00				
40.3.1	64 Kbps Access	\$	110.00	\$	90.00	\$	500.00				
40.3.1	128 Kbps Access	\$	200.00	\$	180.00	\$	750.00				
40.3.1	256 Kbps Access	\$	285.00	\$	270.00	\$	750.00				
40.3.1	384 Kbps Access	\$	365.00	\$	330.00	\$	750.00				
40.3.1	512 Kbps Access	\$	415.00	\$	380.00	\$	750.00				
40.3.1	768 Kbps Access	\$	455.00	\$	435.00	\$	750.00				
40.3.1	1.024 Mbps Access	\$	530.00	\$	510.00	\$	750.00				
40.3.1	1.536 Mbps Access	\$	550.00	\$	520.00	\$	1,000.00				
40.3.1	Frame Relay Service Port-Only Connection, each:	N	Monthly	36	6 Months		NRC				
40.3.1	56 Kbps Access	\$	40.00	\$	35.00	\$	100.00				
40.3.1	64 Kbps Access	\$	40.00	\$	35.00	\$	300.00				
40.3.1	128 Kbps Access	\$	85.00	\$	75.00	\$	300.00				
40.3.1	256 Kbps Access	\$	130.00	\$	120.00	\$	300.00				
40.3.1	384 Kbps Access	\$	185.00	\$	170.00	\$	300.00				
40.3.1	512 Kbps Access	\$	210.00	\$	190.00	\$	300.00				
40.3.1	768 Kbps Access	\$	250.00	\$	230.00	\$	300.00				
40.3.1	1.024 Mbps Access	\$	290.00	\$	260.00	\$	300.00				
40.3.1	1.536 Mbps Access	\$	300.00	\$	270.00	\$	500.00				

HTC COMMUNICATIONS, INC CONWAY, SOUTH CAROLINA

Issued: August 1, 2003

By: President

First Revised Page 11 Cancels Original Page 11 Effective: August 21, 2003

CURRENT PRICE LIST

Section	Service Description	,	Cui	rrent Prices	S	
40.3.1	Feature Charges:					
40.3.1	Data Link Connection Identifier (DLCI), additional	\$ 2.00			\$	25.00
40.3.1	Committed Information Rate (CIR), per DLCI:	Monthly		NRC		
40.3.1	0 Kbps	NC				
40.3.1	1 through 32 Kbps	\$ 8.00				
40.3.1	33 through 56 Kbps	\$ 13.00				
40.3.1	57 through 64 Kbps	\$ 14.00				
40.3.1	65 through 128 Kbps	\$ 19.00				
40.3.1	129 through 256 Kbps	\$ 29.00				
40.3.1	257 through 384 Kbps	\$ 41.00				
40.3.1	385 through 512 Kbps	\$ 51.00				
40.3.1	513 through 768 Kbps	\$ 93.00				
40.3.1	769 Kbps through 1.024 Mbps	\$ 120.00				
40.3.1	1.025 through 1.536 Mbps	\$ 168.00				
40.3.1	Network-to-Network Interface (NNI) Connection:	Monthly		NRC		
40.3.1	0 through 32 Kbps	\$ 7.00				
40.3.1	33 through 56 Kbps	\$ 14.00				
40.3.1	57 through 64 Kbps	\$ 14.00				
40.3.1	65 through 128 Kbps	\$ 24.00				
40.3.1	129 through 256 Kbps	\$ 40.00				
40.3.1	257 through 384 Kbps	\$ 60.00				
40.3.1	385 through 512 Kbps	\$ 82.00				
40.3.1	513 through 768 Kbps	\$ 115.00				
40.3.1	769 Kbps through 1.024 Mbps	\$ 136.00				
40.3.1	1.025 through 1.536 Mbps	\$ 168.00				
	Service Change Charges:			NRC		
	Any Change Made to Optional Features		\$	50.00		
40.3.1	Changes Made to Customer Connections:					
40.3.1	Upgrade From 56/64 Kbps to a Higher Speed Frame		•	750.00		
40 2 4	Relay Service		\$	750.00		
40.3.1	Changes in speeds of Fractional DS1 Frame Relay Services		\$	250.00		
40.3.1	Upgrade in speeds of Fractional DS1 Frame Relay		Ψ	230.00		
40.0.1	Services to 1.536 Mbps Frame Relay Service		\$	500.00		
40.3.1	Downgrade From a Higher Speed to a Lower Speed		\$	250.00		
	opening a construction of the construc		•			
	41. SWITCHED MULTI-MEGABIT DATA SERVICE					
41.1.3	Subscriber Network Access Line (SNAL), each:	Monthly	36	Months		NRC
41.1.3	64 Kbps Access Path	\$ 120.00	\$	110.00	\$	500.00
41.1.3	128 Kbps Access Path	\$ 220.00	\$	200.00	\$	750.00
41.1.3	256 Kbps Access Path	\$ 300.00	\$	270.00	\$	750.00
41.1.3	384 Kbps Access Path	\$ 370.00	\$	330.00	\$	750.00
41.1.3	512 Kbps Access Path	\$ 420.00	\$	380.00	\$	750.00
41.1.3	1.536 Mbps Access Path	\$ 570.00	\$	520.00	\$	1,000.00

Material previously appearing on this page now appears on page 10.1 of the Current Price List.

Original Page 12

Effective: November 10, 1998

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: November 3, 1998 By: President

CURRENT PRICE LIST

Section	Service Description	Cu	rrent Prices					
41.1.3 41.1.3 41.1.3 41.1.3	Additional Addresses Assigned to the SNAL, each Group Address, each Network Management System Administrative Change Charges: Any Change Made to Optional Features	\$\$\$	5.00 50.00 50.00			\$ \$	NRC	100.00
41.1.3 41.1.3	Changes Between Access Paths: Upgrade From 64 Kbps to a Higher Speed Service							750.00
41.1.3 41.1.3 41.1.3	Changes Between 128, 256, 384, or 512 Kbps Upgrade From 128, 256, 384, or 512 Kbps to 1.536 Mbps Downgrade From a Higher Speed to a Lower Speed					\$ \$ \$ \$		250.00 500.00 250.00
4:	2. INTEGRATED SERVICE DIGITAL NETWORK							
	ISDN BRI Access Facility ISDN BRI Communications Channels:	\$	Monthly 35.00	\$	NF 1	00.00		
42.1.6 42.1.6 42.1.6 42.1.6	Circuit-Switched Voice, per B channel Circuit-Switched Data, per B channel Circuit-Switched Alternate Voice/Data, per B channel	\$\$\$\$	10.00 12.00 12.00 8.00	\$ \$ \$:	25.00 25.00 25.00 25.00		
	D Channel Packet, per D channel Usage Charges: Circuit-Switched Voice Calls	Φ	NC	Φ	4	25.00		
42.1.6	Circuit-Switched Data Calls:							
42.1.6 42.1.6 42.1.6	First 1800 Minutes in a Month, per B channel Each Minute Over 1800 Minutes in a Month, per B channel Packet Usage Element:	\$	NC 0.02					
42.1.6 42.1.6	Per Kilopacket Virtual Call Setup Charge (per call attempt)	\$ \$ \$	0.40 0.01					
42.1.6 42.1.6	Fast Select Charge (per select attempt) Directory Numbers:		0.01 Monthly		NRC			
42.1.6 42.1.6	Primary Directory Number Secondary Directory Number Circuit-Switched Features:	\$	NC 3.00					
42.1.6 42.1.6	Multiline Hunt Service Call Pick-Up	\$ \$	2.50 1.00					
42.1.6	Feature Additions and Changes (Subsequent to Initial Install) Electronic Key Telephone Service Features:		Monthly	\$	1 NRC	10.00		
42.1.6 42.1.6	Each B Channel Configured for EKTS Multiple Appearance Different Directory Numbers:		NC	\$		30.00		
42.1.6	First 4 DNs on an EKTS Set	•	NC	Φ.		NC		
42.1.6 42.1.6	Fifth and Subsequent DNs on an EKTS set Additional Appearances Same Directory Number:	\$		\$		4.00		
42.1.6 42.1.6	First 4 Appearances Fifth and Subsequent Appearance of a DN (per set)	\$	NC 2.00	\$		NC 4.00		
42.1.6 42.1.6	Analog Line Appearances: Per Analog Number Appearing on an EKTS Set	9				NC		
42.1.6 42.1.6	Bridging Automatic Bridged Call Exclusion (Privacy on Answer)		NC NC			NC NC		

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: April 6, 2001 By: President

First Revised Page 13 Cancels Original Page 13 Effective: June 1, 2001

CURRENT PRICE LIST

Section	Service Description	(Current Prices				
42.1.6	Privacy (Manual Exclusion)		NC		NC		
42.1.6	Intercom Calling (per intercom button assigned to set)		NC		NC		
42.1.6	Display Capability:		Monthly		NRC		
42.1.6	Calling Number Delivery		See Section 13		NC		
42.1.6	Called Number Display		NC		NC		
42.1.6	Calling Reason Display		NC		NC		
42.1.6			NC		NC NC		
42.1.6	Message Waiting Indication		NC NC		NC NC		
	Feature Function Buttons			•			
42.1.6	Non-Standard Button Arrangement/ Conf. (per EKTS set)		NC	\$	30.00		
42.1.6	Ringing Options		NC		NC		
42.1.6	Feature Additions and Changes (Subsequent to Initial Install)			\$	10.00		
42.1.6	Packet-Switched Services/ Features:		Monthly		NC		
42.1.6	Hunt Groups (per member)	\$	2.50		NC		
42.1.6	X.25 Data Services		NC		NC		
42.1.6	Closed User Groups (per user group)		NC	\$	10.00		
42.1.6	Closed User Groups (per member)	\$	1.50		NC		
42.1.6	Feature Additions and Changes (Subsequent to Initial Install)			\$	10.00		
42.2.4	ISDN Primary Rate Interface (PRI):						
42.2.4	ISDN Primary Rate Interface (PRI) Access Facility	Sec	e Section 21.1	Se	e Section 21.1	Se	e Section 21.1
42.2.4	ISDN PRI Interface, each:	000	Monthly	00	12 Months	00	36 Months
42.2.4	Voice/ Data (standard)	\$	375.00	\$	335.00	\$	300.00
42.2.4	Digital Data Only Option	\$	375.00		335.00	\$	300.00
42.2.4	Inward Data Option	\$	375.00		335.00	\$	300.00
42.2.4	ISDN PRI Interface Installation, each:						NRC
42.2.4	Voice/ Data (standard)					\$	125.00
42.2.4	Digital Data Only Option					\$	125.00
42.2.4	Inward Data Option					\$	125.00
	ISDN PRI B Channels:		Monthly		12 Months		36 Months
42.2.4	Voice/ Data (standard)	\$	12.00		11.00	\$	10.00
42.2.4	Digital Data Only Option	\$	12.00	\$	11.00	\$	10.00
42.2.4	Inward Data Option	\$	12.00	\$	11.00	\$	10.00
	B Channel Installation, each:						NRC
42.2.4	Voice/ Data (standard)					\$	5.00
42.2.4	Digital Data Only Option					\$	5.00
42.2.4	Inward Data Option					\$	5.00
42.2.4	Telephone Numbers for ISDN PRI B Channels:		Monthly		NRC		
42.2.4	Primary Number		NC		NC		
42.2.4	Secondary Number	\$	2.00		NC		
42.2.4	Optional Offerings:						
42.2.4	Alternate Network Serving Arrangement (ANSA)	S	See Section 21.1	Se	e Section 21.1		
42.2.4	Next Route Index Feature:		Monthly		12 Months		36 Months
42.2.4	Per Arrangement	\$	30.00	\$	27.00	\$	25.00
42.2.4	Next Route Index Feature Installation:		Monthly		NRC		
42.2.4	Per Arrangement		-	\$	100.00		
42.2.4	Service Rearrangement Charges:						
42.2.4	Inside Move/ Change Requiring Redesign of Facilities			Se	e Section 21.1		
42.2.4	Changes Involving Central Office Translations			\$	60.00		

HTC COMMUNICATIONS, INC. CONWAY, SOUTH CAROLINA Issued: April 6, 2001

Issued: April 6, 2001 By: President First Revised Page 14 Cancels Original Page 14 Effective:June 1, 2001

CURRENT PRICE LIST

 Section
 Service Description
 Current Prices

 42.2.4
 Transfer of Responsibility and Record Orders
 See Section 21.1